And the state of t The state of the s distant of the second 至是 这种 医光光

27882

státe of montana,) JUN 2 9 1973

IF. LO 3

341

NEW STATE OF THE S MONTH TO SENT TO SENT MANAGEMENT WHEN THE THE PROPERTY OF THE P

And the same of the same of

motor of the country of the country

A STATE OF MODERNIES

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-42325
File No. 391	T. 13N R 27E
DUPLICATE MONTA	NA WATER RESOURCES BOARD STATE OF MONTANA
LOG	E C E I V E CONTROL STATE OF MONTANA
Top of Ground	ECEIVE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE AUG 20 1969 OFFICE OF STATE ENGINEER
-	Notice of Completion of Groundwater
o surface soil	Appropriation by Means of Well
31 silty sand	DEVELOPED AFTER JANUARY 1, 1962
89 hard sand-shell-lime	(Under Chapter 237, Montana Session Laws, 1961)
to 160 friable sand	Fraser Land and Livestock Co.Inc. Owner g.B.Fraser Address Box. 1352
200 silty sand strks-shell	Driller Munson Drilling Co. Address Grass Range, Mont.
to lime-iorn noddlues	Date of Notice of appropriation of groundwater not applicable
-240 silt stone	Date well started July, 17, 1969 Date completed July26 1969
244 lime	Type of welldrilledEquipment usedrotary
260 sand layers-siltstone	(Dug, Driven, bored or drilled) (Churn drill, rotary or other)
to 274 sand layers	Industrial Drainage Other
siltstone tofriable sai	nd Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
290 fine sand to med. sand	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
to 300 silty shale	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
T.D.	Hole of Casing Kind From To Size (Feet) (Feet)
	12n 8 5/8d.D.
	6½" 7.8#galv. 13 300 274 290
	4"I.D.
	N Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well
	Pumping Water Level. 180 feet at 4 gal. per minute.
	Discharge in gal. per min. of flowing well
	How Tested Continious pump Length of Test
- 	s Remarks: (Gravel packing, cementing, pack-
-	Sattle N & 11 m 12 m 27 ers, type of shutoff)
- 1	Indicate location of well and place of use, if possible. Each @31'90'270' urface
	small square represents 40 12 sacks cement, s
	(Continue on reverse side)
-	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
- 1	wot.).
Show exact depth of bottom.	·
· · · · · · · · · · · · · · · · · · ·	
This form to be prepared by driller, and three cop	oies to be filed by the owner with the
County Clerk and Recorder in the county in which	

retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature

Driller's Signature

the result of the state of the #26208 South Autor Pools you amount wind boar THE REAL PROPERTY OF THE PROPE STATE OF MONTANA;

County of Potroleum,

Tiled AUS & C. 1980 propried to the series and the series of the Desiration Office A SALA AND DESTRUCTION TO CONTRACT OF THE SALAR SECTION OF THE SALAR SEC Laterija, Ravis Ivin Isla PROPERTY SERVED (Chart dail y dans a special How definite their factors with abilities of infinite forces of O kajidanti O dikemoti O paninto O nisobilist COMPANY OF A RESPONSE OF A RES Activities of the second TA GEORGE STATE THE PERSON NAMED IN Y San Market State of the Control of Court broken award to set I the sale district with the 1921 30127 7 50 A \$ English Stratter Carlo STATE OF THE STATE They of Count 计对数据 医原料法 THE PROPERTY OF \(\frac{1}{2}\) fr \(\frac{1}{2}\)

ADMINISTRATOR OF GROUNDWATER CODE

MO TAN DESCRIPTION OF GROUNDWATER CODE MO TAN DESCRIPTION MONTANA WATER RESOURCES BOARD RESOURCES AIRD OF MATHEMATICAL MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	For A	dmini	strator	's Use	
File .	271	80:	10	557	9.17)
				1.19	
GW 1	l				

Address Bax 135	2 Billings Montaux
Contractor (if any)	
Address of Contractor	
Date Started	Date Completed
1. Describe means of	obtaining groundwater (as by sub-irrigation
developed spring,	drains, etc.) <u>S.Toc.K. W.4.1s., D.A.</u>

		ing Mari			1277 V	201	
			ر	(
1							7.7

			ć		٠.	,		١	. 1	ęĠ.		1		15	- 1	1		÷	٤.	
1		3	x.	1	1	þ				•		Se		Ġ,	į.	÷	_		ď.	
	•		X	100		۸.	`	•			-/4	50	ec.	 		J.				•
	-				1	7						R	, , 1	2	-	1			_	
•	ı	•					7			୍ର-	Ā	K		 -		-	•••		_	

			•	
INDICAT	E POINT OF	APP	ROPRIA	TION
AND PL	ACE OF US	E, IF	POSSIB	LE.
Elevation	of spring,	if kr	own or	esti-

AND PLACE O	IT OF APPROPRIATION F USE, IF POSSIBLE, oring, if known or esti-	
mated		
******************	************************	

3.	Depth of water table
4.	Use of the water 5 Tes X Water
e Arrich Table (Ar St. of Ar	
5.	Amount of groundwater claimed (in miner's inches or gallons
	per minute) loogids wide 150 yds long
	15H deep
	그 그들은 그 이번 그는 이번 가게 되는 것이 되는 것이 되는 것이 없는 것이 없다.
	irrigation, give number of acres and description

2. Means of withdrawing water (gravity, pump, canal, etc.)

	Estimate amount	of water used each	year	
,				1 1

Months of year	ir spring tiov	vs <i>(?.</i>)		!.!.A.S	
					1.0
		1.0			
			••••••		
*					1.00

15W3 # 339 97880 CTAT_CF & CAPTESA, County of Petroleum, Filed_JUN 2 9 1973 Director of Records. Deputy

Devotably was supplied to

THE WORLD AND THE STATE OF THE

3 GW 3 Revised 1969 191-1500-10/69

RECEIVED

STATE OF MONTANA MOTANT DITAL MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

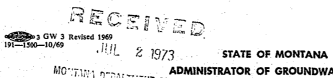
This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Frances Lande Lines Let Q Inc
For Administrator's Use	Address Bax 1852 Billing 5. Montana
File 27883, 342	Contractor (if any)
June 29, 1873	Address of Contractor
GW 1 - 1/1-12 14 1/19.	Date Started
	1. Describe means of obtaining groundwater (as by sub-irrigation)
	developed spring, drains, etc.) <u>Spricig</u>
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
E.	4. Use of the water 5 tos K water
	5. Amount of groundwater claimed (in miner's inches or gallons per minute)
5. € 4. N w 4 Sec. 1 lq	per milities 7.7.
A AND SATE OF A SECURITION OF	6. If used for irrigation, give number of acres and description
/3 NR 27 E	of land
DICATE POINT OF APPROPRIATION	
D PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	
ted	7. Estimate amount of water used each year
	8. Months of year spring flows 12 months
	1 Pl. 1. 1/01
	Signature of Owner week Standard Contraction
	Date

5.W3 *34Z 20883 The country of the co 1.13th Tuchthy Actional artawolumne ac montal act to anyton STATE OF MONTANA; County of Petroleum. (SS: Filed JUN 2.9. 1973 19 at // 2 o'clock // M. Director of heavyle the destriction of according to the construction of the constructi



MONTANA DEPARTMENT OF MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner Traser Lands Lives for K C tre
	Address Bex 1352 Billings Montann
File22825;335	Confractor (if any)
June 29 19 73	Address of Contractor
GW 1	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)
	Dam 40 and wide & 100 pts 60-9
N	101 dup
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
	4. Use of the water S. するもん ムースニー
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute)
SF 14 5 F 14 Sec. 16	
T. /3 N R. 27 E	6. If used for irrigation, give number of acres and description
₹ ₩	of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year
	13
	8. Months of year spring flows 12 Months
	1 11111
	Signature of Owner from The State Co State
	Date

STATE OF MONTANA;
County of Eutroleum, Service

State Of Montana;

Filed JUN 2.9 1973

at 10/30 o clock A M.

Director of Records. THE MOUNT HOLLAND ON STEWNISH OF THE WORLD WINDS WITH THE A CONTRACT OF THE STATE OF THE There exists the state of the s Deputy edous servicemento de serventos Service trained world becolarist



13-27
County Petruleum

3 GW 3 Revised 1969 191-1500-10/69 MOTOR ADMINISTRATOR OF GROUNDWATER CODE ANA WATER RESOURCES BOARD ADMINISTRATOR OF GROUNDER AND MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner twaser Landidors L. X Q Inc
For Administrator's Use	Address Box 1352 Billings Man Land
ile <i>27878; 337</i>	Contractor (if any)
guno 29 1973	Address of Contractor
SW 1 = 10: √15 H 101.	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Stock Den
	75 yde wide traile Long 15/14
	Means of withdrawing water (gravity, pump, canal, etc.):
	3. Depth of water table
	4. Use of the water <u>Stock</u> Walter
\mathbf{x}	
	5. Amount of groundwater claimed (in miner's inches or gallons
, 12	per minute)
1W 1/4 S F 1/4 Sec. 17	사용하다 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13 NR 27 E	6. If used for irrigation, give number of acres and description
<u>\$</u>	of land All Bud will held an Alkali
	Gook + Surounding Prairage
DICATE POINT OF APPROPRIATION D PLACE OF USE, IF POSSIBLE.	
vation of spring, if known or esti-	7. Estimate amount of water used each year
ted	
	8. Months of year spring flows 12 Mon 1/4s

- d. 1923

The spice of the deliver of the least time of the court of the court of the court in the court of the court in to her as the most after some of the state of telebolicary longs of this and the remaining and the JUN 2 9 1973 76:95 o'clock # M. Date Statut

27878

STATE OF MONTANA,

County of Petroleum, Deputy |

The set of a delivery of we had drawn as purple on the

WIND AND THE PROPERTY OF THE P

ANATHORN XI, ETATE

2020 STAWARIOR TO SOLDSTRUBBA drach ethnosal aftaw analysis

LIN THATM MOTALSTORY A STAW UNLOS SO WOMENOUS TO SOLVEN ther it you tel ones beginned

the state of the text to be seened to the seened the se

nouse with the sewants while the received of personal at of med and

Yadan Com Andrew Comment of the Comm

Care an at a su Action to wealth The Campions

Control of the Contro

A CANADA CANADA

TW3 #337

1111. 12 1973

3 GW 3 Revised 1969

191-1500-10/69

MU TAMA DEPARTMENT OF MATTAKE OF MONTANA RESOURCES AND CONSERVATION OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner France Landy Lines Jisk C. Lag
For Administrator's Use	Address Box 1352 Ellings Mont
ile <u>27877; 336</u>	Contractor (if any)
june 29, 1913	Address of Contractor
W 1/O:40	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Stack Dam
	100 yds wide to mile Long 15'de
	Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
	4. Use of the water Stack water
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) All water Paud well half
V 1/4 Sec 17	Coming Comm Alkali Creake Susanding Prains
13 N R 27 E	6. If used for irrigation, give number of acres and description
grade each contribution to	of land
DICATE POINT OF APPROPRIATION ID PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	
ted	7. Estimate amount of water used each year
	8. Months of year spring flows 12 man the
	Signature of Owner Francisco State S

STATE OF MONTANA,

Gounty of Petroleum;

Filed JUN 29 1973 13

at 0:40 o'clock / Lil

Oken Bridge

Director of Records.

11/1 2 1973

3 GW 3 Revised 1969 191-1500-10/69

REGOURDES ALLO STATE OF MONTANA

REGOURDES ALLO STATE OF MONTANA RESOURCES AND ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	For	Adn	ninis	trato	r's l	Jse.	
File .	Ž	78	87		34 <u>(</u>	ِ روان	
	Oz	in	: :	90	199	75	
GW	<i>た。</i>	. X		Hil	· · · · ·		7
	- W	35	5				
))		.≥.		15	 Ī

ble, so state, otherwise th		,	
Owner Traser	Lands	Luesto	k Co Inc
Address Pax 135	2. <i>B</i>	MINST	, mont
Contractor (if any)			
Address of Contractor		and the state of	
Date Started	Date	Completed	
1. Describe means of ob	otaining grou	ındwater (as l	by sub-irrigation,
developed spring, dra	ains, etc.)		
Drilled			
***************************************			***************************************

2. Means of withdrawing water (gravity, pump, canal, etc.)

	1.0		۹.		
					ľ
**					

5.	Amount of groundwater claimed (in miner's inches or g	allons
	per minute) 25 34 per min	
6.	If used for irrigation, give number of acres and desc	ription

4. Use of the water Steck

3. Depth of water table

SINN NEW Sec. 18 T. 13 NR 27 E

	of land			
		•		
	***************************************	*******************	***************************************	************
	***************************************	***************************************	************	***************************************
7.	Estimate amount of wat	er used each	vear	

INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-

,
44-00-0

8. Months of year spring flows

Signature of Owner	France	an Fam	lea	J.	L	6 Co she
4	Larry	Lund	نعد	_		

Filed JUN 29 1973 19 at 20 o'elock 2 M.	
Filed JUN 29 1973 19 st 2 30 o'éloch 2 M.	
61//.30_o'elock./3_M.	
II AL S. A. J. Sakkles	
Oreg Barles. Director of Resords.	
Deputy	

College (1 and a second THE PROPERTY OF THE PROPERTY O The Control of the Co Compared of sometime monitoring (see a pro-Control of the control of the contro

A PARTY NAME OF THE PARTY OF TH ALL STATE SALIGIBLE And the second of the second o

AND THE PERSON AND THE PERSON OF THE PERSON

AMAINGH 30 SIAIR

edos para Hondosa do gotaliagilinga

MUNICUP NATER PRODUCES BOARD

11.17 THOMAN MONTAINGNA SELANDADAS TO HOTEIMAD TO ENTRY

Christian is 1681 town and animals guerrally (TE negletical)

A transmission of the second term with the Court of the c This family the president to confidentially and the party that constraints and

13-27

STATE OF MONTANA

2 19 ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Frasen Lands Lives lock & Tuc
For Administrator's Use	Address Box 1352 Billergs Montand
File 2 788/; 340	Contractor (if any)
June 29, 1973	Address of Contractor
GW 1 <i>IF CO. 4. 171</i>	Date Started
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	50 yds wide 150 yds laug 10 ft deep
v (가 되는 사람이 되었다. 그런 사람이 되는 사람들이 되는 것이 되었다. 그런 사람들이 되었다.
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
	4. Use of the water <u>Stock winter</u>
	5. Amount of groundwater claimed (in miner's inches or gallons
• • • • • • • • • • • • • • • • • • •	per minute) All water Dem will
VW14 NW 14 Sec 24	hold
13 NR 27 E	6. If used for irrigation, give number of acres and description
dan madalah <mark>S</mark> a Makabasa Mele W aleh T	of land
IDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE. evation of spring, if known or esti-	
ated	7. Estimate amount of water used each year
	8. Months of year spring flows 12 man 145
	1 111
	Signature of Owner frames family

27881 17W3 540 STATE OF MONTANA, County of Petroleum. 12/4 7/10-HTM BIDTCAINTORNIA SET RECEIVEMENT TO HOTHINGS 4/2 SOUTH 521 C. S. C. S. C. S. W. WHO. (17 T.) WHO WITH THE PROPERTY OF ending of the market by but the market county to the spirit seconds of the source to Petropa so 1997, takis materi community 500, esquist satisfy all and spinished to their diminal and tent may be about THE TAXABLE TO BE SELECTED. AND STREET STATE OF THE STREET Deputy AUATTON 10 FEET Heart Parket of Colors of Colors and Colors of

File No DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEIVE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well NEER (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Contractor (if any) Address of Contractor .. Date Completed. Date Started. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable flawing 5 pring Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-NE 4NE Sec 29 T/3 R27 tent estimate approximate lengths of periods of use /5.3al Indicate point of appropriation and place of use, if possible. s Took

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

19941

Conary of Petrolena. | SA Velma R. Merten

County Recorder:

GW 2 💍	
	Approved Stock Form—State Publishing Co., Helena, Montana—41933
File No	
DUPLICATE	County Petrole um
	STATE OF MONTANA)
	ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	JUL 8 1964
(Elev. above sea level) Notice of Completion of Groundwater Appropriation by Means of WellINEER
- 0 1 Topsoil	(Under Chapter 237, Montana Session Laws, 1961)
1 15 Yellow sandy clay 15 56 Dark grey sandy sh	
- 56 76 Hard sandy shale	Owner Stanley Wiggens Address Winnett, Morana
_76 79 Hard light grey sandstone	Driller George O. Singley Address Lewistown, Montana
79 120 Soft grey sandston	e 1mPate of Notice of Appropriation of Groundwater None
	Date well started June 4,1964 Date Completed June 5,1964
	그 그 그 그 그 그 그 그 그 그 가지 않는 그 가는 하는 그 하는 그 하는 그 사회 위험 공항하다 하다.
	Type of well Drilled Equipment Used Rotary (dug, driven, bored or (Churn, drill, rotary or
	drilled) other)
	Water Use: Domestic Municipal Other Irrigation
	Industrial Drainage Stock
	Indicate on the diagram the character and thickness of the different
	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	Show depth at which water is encountered, thickness and character of water- bearing strata and height to which water rises in the well.
	Size of Size and From To PERFORATIONS Drilled Weight of (Feet) (Feet) PERFORATIONS
	Hole Casing Kind From To Size (Feet) (Feet)
	5/8"' 0 76 3/4"' 76 120
	410D 41D above
	6.7# ground 1' 78
N N	Static Water Level for non-flowing Well 50 feet.
	Shut-in Pressure for Flowing Well None
	Pumping Water Level
	Discharge in gal. per min. of flowing well.
W	How Tested Ale Length of Test 1 hr.
	TOW TOSCHIONATE TO THE TOSCHION OF TOSCHIO
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca- tion of place of use of groundwater if not at well, and any
	other similar pertinent information, including number of
92	acres irrigated, if used for irrigation)
Mullimu Sec. \$3 T. 13 R Indicate location of well a	and the second s
Indicate location of well a	
place of use, if possible. Ea	ch
small square represents 10 acr	es.
Show exact depth of bottom.	19
	Driller's License Number
	De- 1. 1
	Driller's Signature
Other days to be ween all the Juilley and	three copies to be filed by the owner with the County Clerk and Recorder

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

22765 and the company of th CONTROL OF THE SECOND S ETATE OF MONTANA, County of Petroleum, clock f. Deputy of Johnson Sching for the control of the con The Tage of the gas and those as the season and the Gold E. Will all all the march although Elebanoria Menas da del la Sala del The grand to other my contact the state of Bank Clines and Conference of the Conference of r frankski scholar brokklina actua de de la companya del companya de la companya del companya de la c 「一般の一般の一般の一体を大力をある」をあるというのできます。 man na abada ka Mada da kada ka ment to the formal of the formal of the

1

GROUNDWATER INDEX

Page of____of___

County Potm lovm

Twp. 13 N

Rge. <u>그용</u>돈

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Kiehl, W. Je Frason Land & Linester Co	Welt-log 36w3	18903	
31	Frason Land & Liverteas Co	3 B. W. 3	27889	
31	01 h 11 11	136 W3	27890	
31	1. H. 1. 12. 27	6. W.Z	26594	
2 5 1				·
100				
			,	
	i			
		,		
	1	1		· · ·
:		<u>† </u>		
		 		

BECEIVED	
M OCT 10 1960	

Contract.		
T 13	R 28	
County Pet	roleum	

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner W J Kiehl	Address
Driller P L Ferguson	
Date Started. Location: Sec. 3 T. 13 R. 28 1/4	
Type of well	Churn drill, rotary, other)
Water use: Domestic Municipal Stock	
Casing: 1 ft. to 600 ft. Type steel	Size 43 0 D
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft. 200 to ft. 282 Ft.	195 to ft 600
Type of screen or perforations	
Static Water level, for non-flowing well: 360	feet.
Shut-in pressure, for flowing well:lb./sq. in. on:	(date)
Pumping water level 530 feet at	*******
How tested: bailing	
Length of test 1 hr.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth	of shut-off)

© (over)	

Log of Well

T 4	h foot		
From	h, feet To	Description of Material Drilled	
0	4	Surface	
и	35	Yellow clay	
35	165	Claggart shale little H20 at 70'	
165	310	Sandy shale	
310	405	Sandy streaks with shale	
405	L190	Sandy shale with hard streaks	
490	505	Softer sand little increase of H20	
505	570	Sandy shale linses thin sand	
570	600	Same	
			
		<u> </u>	
			·
		1	
· 		2	
		The state of the s	
	2	I C RI CAR	
	LNC	O'clock 7.	
	a L	100	
	STATE OF MONTANA	00.62 00.00	
	Į.	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

county Petroleym

JUL 2 1973

2 1973 STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
RESOURCES AND CONCERVATOR WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	For Administrator's Use
	File 27889; 349
	Qual 29, 1973
	GW 1
-	

owner Fraser L	anda Livi	est. KG	. Inc
Address Box 1352	Billings	monta	₩
Contractor (if any)			
Address of Contractor			
Date Started	Date Complet	ed	
1. Describe means of obtain	ining groundwater	(as by sub-irrig	ation,
developed spring, drain	s, etc.) Stos	K Dam	J
40 yds wide	150	yok long	
0		•	

		•	•	*-	
W					
٠.٠	 	 		 >	(

SCN SEN Sec 31

INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-

mated	***************************************

2.	Means of withdra	wing water	(gravity, pump	, canal, etc.)
		• • · · · · · · · · · · · · · · · · · ·		
		73		1.0
				and the second s

3. Depth of water table ...

4. Use of the water Stock water

5. Amount of groundwater claimed (in miner's inches or gallons per minute) All mater & Draining to

6. If used for irrigation, give number of acres and description of land

7. Estimate amount of water used each year

8. Months of year spring flows 12 manths

Signature of Owner troop dands of inter & of Dolor Signature & D. 1973

54582

THE REPORT OF THE PARTY OF THE THE PARTY OF THE P

STATE OF MONTANA, County of Petroleum, St. Filed 2. JUN 2.9. 1973

TO THE PARTY OF TH

を はいいのは、 はいいのは、 はいののでは、 はいのでは、 はいのでは

是一种多种。 1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1

3 GW 3 Revised 1969 JUL 2 1973

STATE OF MONTANA MOTTANA DEPARTMADMINISTRATOR OF GROUNDWATER CODE

RECOUNCES AND CONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Cicik and Recorder of the county in which the works

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner to 4.50 in Land & Lives Juck Co Trice
For Administrator's Use	Address Box 1352 B. Ilings Mantania
File 27890; 349	Contractor (if any)
quie 29, 1975.	Aduless of Contractor
GW 1	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Stack Dam
	30 yds wide 50 yds long & deap
N	
X 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2. Means of withdrawing water (gravity, pump, canal, etc.)
£ .	3. Depth of water table
	4. Use of the water Stack was to
	5. Amount of groundwater claimed (in miner's inches or gallons
8	per minute) All desirage to Said Diam
NWW NW W Sec 3/	
r	6. If used for irrigation, give number of acres and description
s w	of land
INDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated	7. Estimate amount of water used each year
	8. Months of year spring flows 12. 220 to 14.5.
	1 P O P . Hay
	Signature of Owner 1 2002 of and v I mentice to the
	Date

15W3#349 22890 Frate OF MONTANA, County of Petroleum, 1971 Filed 1110, 2.9, 1973 1

, manuré	
GW 2	
1810 No. 208	

MONTANA WATER RESOURCES BOARD Approved Stock Form—State Publishing Co., Helena, Montana—50551

RECEIVED 70 /3 70 28

DUPLICATE	JUN 9 1970	County Petrolour
LOG	ADMINISTRATO:	TE OF MONTANA R OF GROUNDWATER CODE R CONSERVATION BOARD
3ft wash in		
to Column Column	Appropriatio	pletion of Groundwater in by Means of Well
to hard shaley sand		AFTER JANUARY 1, 1962 tana Session Laws, 1961, as amended)
Lo	,	Inc.Box 1352
540 shale, silty shale s	treaks	estockidress Billings, Mont
to changing to silty	e Driller Munson Drilling	Co. Address Grass Range, Mont.
send. streaks at	Date of Notice of appropriation	of groundwater.not.applicable
546 shell streaks and	Date well startedMarch.2	0,1970ate completed April 10,1970
to hard sand (Eagle Tops	s) Type of well drilled	Equipment usedpotary rilled) (Churn drill, rotary or other
		Municipal ☐ Stc ': Æ Irrigation ☐
Z60 Eagle Sand various degrees of ha	Industrial [Drainage Other Cocharacter and thickness of the different strate clay, shale, grayel, rock or sand, etc. Show
and porosity H ₂ Q indicated	1100 11101 Hz 01-11-10, 00 00-	l, clay, shale, gravel, rock or sand, etc. Shovered, thickness and character of water-bearing
₹500°- 685°-740°	strata and height to which the	
_765 silty sand to silty :	Dillied Acikut (sec	t) (Feet) PERFORATIONS
	Hole of Casing	Kind From To Size (Feet) (Feet)
_T.D.	8 5/8" 22#	0 23 0 23
	64 23 gal. 42 6.8#	765
	N N	Static Water Level for non-flowing wel
		Shut-in Pressure for Flowing Well
Doc. No. 26594		Pumping Water Level 260 fee
Filed for record	W E	at5gal. per minute.
A.D. 19 70 at	1	Discharge in gal, per min. of flowing wel
o'clock Public	X	How Tested baling
	8	Length of Test 1 hrs
	81 1 2 1 12 2C	Remarks: (Gravel packing, cementing, pack ers, type of shutoff)surface
	Indicate location of well and	cemented with 5 sks type 11
	place of use, if possible. Each small square represents 40	cave type packers 542
	acres.	500!- 560!- 300! 360! 6¢
		(Continue on reverse side)
-	USE—If used for irrigation, in number of acres and locat	ndustrial, drainage or other. Explain, state tion or other data (i.e.: Lot, Block and Addi-
 - 	tion).	
Charr avost doubt of hatten		
Show exact depth of bottom.		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Driller's License Number

Please answer all questions. If not applicable, so state, otherwise the form will be returned.



STATE OF MONTANA County of Petroleum,

DORIS CARRELL

Director of Records. arin.

The first of the party of the target of target of the target of target of the target of ta

April 6 Beech

Markett II there is

THE BUILDING WAS

(新年文 10年 1年 HE 10日 1日日 1日日 1日

(500)

motived to diver, dance mean

The remains to be made and by thiller, and thing scaping by bettled by the source with the construction of the

LI CONTRACTOR FOR The second of the second contractor of the contr

The control of the co to desert as 1781 so s. I not set builded it is resident set all

. eros , o real constant emisses, as grace force where we would

A STATE OF THE STA

Markey .

The entraction of which we were

Sixth sulled Some

GROUNDWATER INDEX

County Patroleum

Twp. <u>13 N</u> Rge. <u>30 E</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
19	Frager Land + Liungtocke.	36.W. 3	278911	
	· ·			
			_	
	•			
·				
-				
 				
-				
	:			
-	<u> </u>			
 	1			
-			 	
-				
ļ				
<u> </u>	·		 	
<u> </u>			ļ	
<u></u>		ļ	<u> </u>	
.				
		<u>`</u>	ļ	<u> </u>
	}			

RECEIVED

2057-1500-1/71

JUL 2 1973

STATE OF MONTANA

County Potroleum

MONTANA DEPARTMENT OF MAINISTRATOR OF GROUNDWATER CODE
RESOURCES AND CONSEMONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Traser Land & Lives tock C. INC
For Administrator's Use	Address Box 1852 Billings , Montaxia
File 22894, 353	Contractor (if any)
June 29, 1973	Address of Contractor
GW 1/_2 . Q.5 p. M	Date Started
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	40 yds wide 100 yds hong 10!
	de-p
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
	4. Use of the water Stock is a ke's
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) Hill drawage to Said
5 W 14 5 41 14 Sec. 19	dam
	6. If used for irrigation, give number of acres and description
<u>\$</u>	of land
NDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
nated	7. Estimate amount of water used each year
***************************************	8. Months of year spring flows 12 man this

10 W 353 27894 STATE OF MONTANA, County of Petroleum, (State JUN 2 9 1973 Deputy

GROUNDWATER INDEX

Page ___of___

County Petroloum

_Twp. <u>12 1/</u>

Rge. <u>25E</u>

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	20	Zimmerman, Emil	GWH	20281	
	20		11 11	20280	
	21	Kimmel D. E.	G. W. 2	22414	
	22	" "	G. W. 3	22412	
	29	20 10 10 10 10	Gim 3	22413	
	30	Zimmerman, Emil	E1. W. 3	20282	
	30	21	6. W. 3	20283	
	34	Kimmel, Dan	6 W 4	22216	
	?_	Kimmal Dan	6, 1/2	24624	
]	
		:			
		i			
į					
			,		
		1			
			1		

ov	Ċ.			Approved Stock Form-State Po	ublishing Co., Helena, Montana-38496
File No		· Coll	•	;	T / Z / R Z) - E
TRIPLICATE	14	Marie		; :	County Pattoleces
e de la company		2,	8	TATE OF MONTANA	
		ADMIN	istr <i>a</i>	ATOR OF GROUNDWATER CO	DECEIVED
	<u>.</u>		OFFIC	E OF STATE ENGINEER	JUN 28 1962 (U)
	Do	claration	of	Vested Groundwate	or Diachter
	, De	(Under	Chanta	r 237, Montana Session Laws, 1	er Rightse Engineer
		(Onder		2 201, Montant Dession Haws, 1	
(2		<u>ن</u>	· · · · · · · · · · · · · · · ·	Para Cura
1.50	(Name of	Appropriator) /	(Address)	Pour luga (Town)
County of.			with the	State of	prior to January 1, 1962, as follows:
nave appro		indwater acc	orums	to the promana laws in effect	prior to Sandary 1, 1302, as follows
	N :		9	The hanaficial was an which the	e claim is based
			۵,	The beneficial use on which the	water
				Determinate determinate	
			3.	tinuous the use has been	earliest beneficial use; and how con-
w				Cypprod. 90	Sept. 18, 1957
				, /	
			4.	The amount of groundwater co	laimed (in miner's inches or gallons
				per minute)	JOH THE KIRLLENGE LE
	<u> </u>	لبـــــــــــــــــــــــــــــــــــــ	5.		acreage and description of the land- lied and name of the owner thereo
e. 7					
W 1/4 Sec.	20 T/2	r25.		enol apop	2-4-Cithic
Indicate point and place of					
Each small squ acres.			6.		ich water from the ground and the
acres.					means of withdrawal
					/
7. The date of	f commence:	ment and cor	npletio	n of the construction of the w	cell, wells, or other works for with
drawal of	roundwater	- State	ed z	La Complated Sej	stall Seal 12 19
20219					ek 1.1.1959 Musela Sepal 18.19.
8. The depth	of water ta	.ble		welve pech	
					ne general specifications of any other
tieren	to bee	Laleer	2	nthe De Level	page a tryes
ench	Real Con	car je	Zolden.	of a sound with	relectermolox
······································	· ·				
10. The estimat	sea amount	or groundwa	iter w	ithdrawn each year	Luft De guille Guille Guille
11. The log of	formations	encountered	in the	drilling of each well if availa	able
			ابرج سيد	of applicat	Te .
	•				
12. Such other	information	of a similar	nature	e as may be useful in carrying	out the policy of this act, including
	book and p	age of any c	ounty	record	2066
reference to				Sand Fred War South of Fred Fred State Contraction	CC 0-5
reference to					50 .60 .0
reference to				Signature of Owner.	
reference to	*******************************			Manual of Chines.	Carlot Lyens
reference to	•••••			v	Date 22 196
reference to		the owner	vith +h	:	Date Jakon 22, 192
reference to		the owner v	vith th	:	
Three copies to located.	be filed by			:	of the county in which the well is

20281 156 U.R.M. Courty of Petroleum. o'clock A M.

R. Morten

County Recorder.

Section of the State of the Sta

是是一个人,我们是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也

AMANDON TO BE

8	4—Helena	Independent	Record

File No..... TRIPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(smelling	Annonsista), of Bex 282 Paces alex (Address) (Town)
County of	Appropriator)	State of Montagera (Town)
have appropriated gro lows:	oundwater according	ng to the Montana laws in effect prior to January 1, 1962, as
N		The beneficial use on which the claim is based
		Promoculation
	3.	Date or approximate date of earliest beneficial use; and how of
		tinuous the use has been
	<u> </u>	Continuations
	4	The amount of groundwater claimed (in miner's inches or gall
		per minute) Ties and Des minus
		per minute) tulo que per minue
	5.	If used for irrigation, give the acreage and description of lands to which water has been applied and name of the ow
8		lands to which water has been applied and name of the ow
4 Sec 20 T. /2	2015	thereof mot applicable
the same of the sa		
licate point of approp d place of use, if po		The means of withdrawing such water from the ground and
	ents 10	location of each well or other means of withdrawal
-	ents IV	location of each well or other means of withdrawal
-	ents 10	location of each well or other means of withdrawal
The date of commence	ement and complet	ion of the construction of the well, wells, or other works for wi
The date of commence drawal of groundwate	ement and complet	Exects e pring prosund
The date of commence drawal of groundwate	ement and complet	tion of the construction of the well, wells, or other works for wi
The date of commence drawal of groundwate	ement and complet	tion of the construction of the well, wells, or other works for with the start of the well, wells, or other works for with the start of the well, wells, or other works for with the start of the well, wells, or other works for with the start of the well, we will be a start of the well, wells, or other works for with the well, wells, wells, we will not the well, wells, we will not the well, we will not the well not the w
The date of commence drawal of groundwate The depth of water ta	ement and complet	ion of the construction of the well, wells, or other works for wing the state of the well of the general specifications of a
The date of commence drawal of groundwate The depth of water ta	ement and complet	ion of the construction of the well, wells, or other works for wing the state of the well of the general specifications of a
The date of commence drawal of groundwate The depth of water ta	ement and complet	tion of the construction of the well, wells, or other works for with the start of the well, wells, or other works for with the start of the well, wells, or other works for with the start of the well, wells, or other works for with the start of the well, we will be a start of the well, wells, or other works for with the well, wells, wells, we will not the well, wells, we will not the well, we will not the well not the w
The date of commence drawal of groundwate The depth of water ta	ement and complet	ion of the construction of the well, wells, or other works for wing the state of the well or the general specifications of andwater
The date of commence drawal of groundwate The depth of water ta So far as it may be avother works for the w	ement and completer able type, significantly allable, the type, significantly allable.	ion of the construction of the well, wells, or other works for wing the second of the well, wells, or other works for wing the second of the s
The date of commence drawal of groundwate The depth of water ta So far as it may be avother works for the w	ement and completer able type, significantly allable, the type, significantly allable.	ion of the construction of the well, wells, or other works for wing the state of the well or the general specifications of andwater
The date of commence drawal of groundwate The depth of water ta So far as it may be av other works for the w	ement and completer able	ion of the construction of the well, wells, or other works for wing the second of the well, wells, or other works for wing the second of the s
The date of commence drawal of groundwate The depth of water ta So far as it may be av other works for the w	ement and completer allable, the type, significantly and of ground action of groundwater wencountered in the	ion of the construction of the well, wells, or other works for wind the well of the general specifications of andwater withdrawn each year drilling of each well if available
The date of commence drawal of groundwate The depth of water ta So far as it may be av other works for the w	ement and completer allable, the type, significantly and of ground action of groundwater wencountered in the	ion of the construction of the well, wells, or other works for wind the well of the general specifications of andwater withdrawn each year drilling of each well if available
The date of commence drawal of groundwate The depth of water ta So far as it may be aveother works for the water ta The estimated amount The log of formations of the log of formations of the water taken the water taken to be a considered amount to	ement and completer able	ion of the construction of the well, wells, or other works for wind the well of the general specifications of andwater withdrawn each year drilling of each well if available
The date of commence drawal of groundwate The depth of water ta So far as it may be avother works for the water ta The estimated amount The log of formations of the log of formations of the water taken the log of the water taken taken to be a commence to the water taken to be a commence to be a commence to the water taken taken to be a commence to	ement and completer able allable, the type, significantly and groundwater we encountered in the complete and a similar natural complete and a similar natu	ion of the construction of the well, wells, or other works for wind the well of the general specifications of andwater withdrawn each year drilling of each well if available
The date of commence drawal of groundwate The depth of water ta So far as it may be avother works for the well to the well t	ement and completer able allable, the type, significantly and groundwater we encountered in the complete and a similar natural complete and a similar natu	ion of the construction of the well, wells, or other works for wind the well of the general specifications of andwater withdrawn each year drilling of each well if available are as may be useful in carrying out the policy of this act, includy record
The date of commence drawal of groundwate The depth of water ta So far as it may be avother works for the well to the well t	ement and completer allable, the type, significantly allable and a similar natural page of any county.	ion of the construction of the well, wells, or other works for wind the well of the general specifications of andwater withdrawn each year drilling of each well if available are as may be useful in carrying out the policy of this act, includy record
The depth of water ta So far as it may be avother works for the water ta The estimated amount The log of formations of the water ta Such other information reference to book and	ement and completer allable, the type, significantly allable and a similar natural page of any county.	ion of the construction of the well, wells, or other works for wind the well of the general specifications of andwater withdrawn each year drilling of each well if available are as may be useful in carrying out the policy of this act, includy record

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

County of Petroleum.

				•				
GW 2 /								
File N	To. 252				Т	.121R.	25E	
DUPL	JCATE				Cou	nty Pot r	ากไล ยพ	
	·			STATE	OF MON			
• •			ADMINIS	TRATOR	OF GROU	NPWARE	Ресоре ,	6 til 100 l
_	Top of Ground		O	FFICE OF	STATE I	NOTNEER	- 10-11 A	
 	J		Natice	of Comm	letion of		11.3.4	
]	(Elev. above sea level	.)	Annre	quiteira noiteira	by Mea	ms_of_W	PII PIII	939 ₹
]			mppi (Printer	My Macc	ZIXIE	ENGI	NEER
-			(Under Ch	apter 231,	Montana :	session La	ws, 1961)	
-		Owner.	D. E. Kimm	61	Addre	ssRound	นp	
		Driller.	Unknow	<i>.</i>	Addre	ss <i>N//</i>	A	
		Date of	Notice of App	ropriation	of Ground	water	Inknow	, n
_	Wells drilled prior	Date w	ell startedUr	known	Date	Completed	Unkn	OWN
-		Type of	f welldril	1ed	Equipme	nt Used		
-	to present ownership	• (dug, drill	driven, bored	or	(Chur other	u, drill, ro	tary or	
<u> </u> -			Use: Domestic	CT 36.			C T	
		water	Industrial		nicipal [] ainage []	Stock Other	L III	rigation 💂
_			licate on the di					
]		strata r	net with in dri ow depth at whi	lling, such ich water i	as soil, cli s encounte	ay, shale, g red. thickn	gravel, roc less and cl	k or sand, naracter of
·			earing strata a					
		Size	Size and	From	То			
.	D	of rilled	Weight of Casing	(Feet)	(Feet)	Kind	From	To
<u> </u>	'	Hole				Size	(Feet)	(Feet)
<u> </u>								
·	·							
<u> </u>								}
							: 	<u> </u>
	N	St	atic Water Lev	el for non-	-flowing W	/ellabana	AP 3A	feet.
		1	ut-in Pressure :					
_		Pu	ımping Water I	evel	fe	et at	gal. p	er minute.
-	w	E	scharge in gal,			•		
		Ho	ow Tested	r.k.n.eu.r	Z Leng	th of Test	Unkna	(42.4
-		Re	marks: (Grave					
								ll, and any number of
	8	•	acres ir	rigated, if	used for i	rrigation)	One	well
-	ME_1/4 Sec.2/ TXM R2.5. Indicate location of well an		used					_
7	place of use, if possible. Eac	h	and ga				•	<i>-</i>
1 4651	small square represents 10 acres	5.						
a	Show exact depth of bottom.		for weter	ring 51	zusea Eck or	irrigat	i et g .	GM.S.CO
	4		but no		Drille	Listense.	Number	•••••••••••••••••••••••••••••••••••••••
	•							nnel
					Briller Appropria	******************	· • • • • • • • • • • • • • • • • • • •	
					mppropria:	270		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

20917

STATE OF MONTANA.

County of Petroleum.

Filod DEC 31 1968 April 1 one liby he contact searthus that of the A. A. possible Mach क्षीर स्थाप संस्कृत Mark Mark Again ared of Lindergy The party of the control of the test of th STATE OF THE STATE

ि <mark>द्राक्षीर प्राप्त सिक्ट्र</mark>गोषुका कामिक्का कामक स्थान स्थान सिक्का स्थान स्थान स्थान स्थान स्थान स्थान स्थान स्थान

ा कियाच्चारा

seeding of an interest of the seed of the

THE STREET

Percentic on the expectation substrate off narranton in the absolute .

Transport of property of presentations and property

No. of the Paris o

Story March Color

C. Sagged & Segment

3:00 3:

7-22

File No. 250

T 12N R 25E

DUPLICATE

County Petroleum

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Luknown
	Owner D. E. Kimmel Address Roundup
	Contractor (if any) K/A
	Address of Contractor N/A
	Date Started N/A Date Completed N/A
N. C. L. C.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Running Spring.
	그는 그 그 그 그는 그는 그를 가는 그를 가지 않는 것이 없었다.
[
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
등이 되었습니까 그리는 사람이 되었다.	estimate approximate lengths of periods of use
NW1/4 Sec 22 T/ZN RASE	입니다 보이다는 얼마는 사람들이 하고 하고 있다.
Indicate point of appropriation	Used as stock water 12 months per year
and place of use, if possible.	and not measured.
	· · · · · · · · · · · · · · · · · · ·
	Signature of Owner Sonald & Runnel
	Date 31 Dec. 1963
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

553

STATE OF IVONTANA: County of //etroleum;

Priod OFF 31 1963

at 2 60 orders / M

Differior of Necory

2 00 Deputy

File No. 25/

T 12N R 25E

DUPLICATE

County....Patroleum...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Unknown
	Owner C. E. Kimmel Address Roundup
	Contractor (if any) . N/R
	Address of Contractor
	Date Started N/A Date Completed N/A
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Running spring.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
NE14 Sec. 29 T/2N R.25E Indicate point of appropriation	Used as stock water 12 months per year
and place of use, if possible.	and not measured.
, 사용, 설명, 교육이 되는 기업을 하는 것이다. 일반 경기 등학생들은 기업을 되는 것이 되었다.	엄마 그는 이에 가게 되었다. 하기 그림은 학부를 걸었다.
	Signature of Owner Sonald & Zimmel
	Date 31 Dec. 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA.

County of Fatroleum

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater. Contractor (if any) Address of Contractor ... Date Started. Date Completed. Describe means of obtaining groundwater without a well sub-irrigation and other natural processes". Include d Include depth to water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. NELNW/4 Sec. 30 T. 12 R25 Indicate point of appropriation and place of use, if possible. Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

\cap	AP Approved Stock Form—State Pr	iblishing Co., Helena, Montana—38496
File NoDUPLICATE	Approved Stock Form—Sints Po	T. / 2. R. 25 County Letts of learn
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	DECEIVED.
Notice of	Completion of Groundwate Without Well	STATE ENGINEER r Appropriation
erioria. Martin	(Under Chapter 237 Montana Session Lav	vs, 1961)
	Contractor (if any)	undwater
	Address of Contractor	Date (Completed)
	sub-irrigation and other nat	
		and used with explanation of method such amount all use is intermittent.
Sec. 3.0 Indicate point of a and place of use if	T./2R.22 uppropriation possible:	M. C. Sarah S.
	from Apar	41-450
	Signature, of: Owner	Date 22 /96

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located:

Please answer all questions. If not applicable, so state, otherwise the form will be returned a

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator

-20282

<u>157</u>2 U. P.M.

COMU OF WORLANA (SECOND OF THE COMULATION OF THE

County Recorder

File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	그 현기 회사는 사람들이 가지 하는 것이 하는 것이 되는 것은 것이 되지 않는 그리고 하는 것은 학생들에게 없었다.
	Date of Appropriation of Groundwater 1882
	Owner Same Address Paurelip
원활으로 된 기호 기호에 가지다. 회장도 기원하고 표	Contractor (if any)
	Address of Contractor
	Date Started / 85 2 Date Completed / 88 2
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Water Alows from
	overflow signe in up ting
	Water wise & surface of
	L夏巴 - 大口 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	godound !!
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
1 My Sec 30 T/2 R25	1400 galperday measuredt
Indicate point of appropriation	
	times the rough overflow pipe
	sed for stock water april -
the	in December
	LE LE CHELLE THE PROPERTY OF T
	Signature of Owner.
	Date 22, 1962
	· · · · · · · · · · · · · · · · · · ·

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File No. DUPLICATE STATE OF MONTANA N 3UN 26 196 ADMINISTRATOR OF GROUNDWATER CODE STATE ENGINEER OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Contractor (if any Address of Contractor Date Started / \$ 5 2 Date Completed Describe means of obtaining groundwater withous ub-irrigation and other natural processes in I Quantity of water developed and used with explanation oused to measure or estimate such amount. If use is int Indicate point of appropriation and place of use, if possible. Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are locate!

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montava Bureau of Mines and Geology and Quadruplicate for the Appropriator.

158 V:R:M 20283

TATE OF MON PANA County of Pervicum

__19*6Z*

at 10:120 oclock A.M.

Website R. Worten
County Recorder.

File No. 254. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ERGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1981) IAI E ENGINEE 1. David	•		4
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 287, Montana Session Laws, 1981) TATE ENGINEE 1. David	•		
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vesled Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) TATE ENGINEER 1. David			T P I
Under Chapter 237, Montana Session Laws, 19618 TATE ENGINEE 1. David (Same of Appropriator) County of David (Address) County of David (Same of Appropriator) State of Man La 2ac (Town) State of Man La 2ac (Town) 2. The beneficial use on which the claim is based State of Same of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of earliest beneficial use; and how tinuous the use has been (Same Same Approximate date of	ADM	INISTRATOR OF GROUNDW OFFICE OF STATE ENGIN	TATER CODE JAN 3 1964
2. The bepeficial use on which the claim is based Sirek was 74. 3. Date or approximate date of earliest beneficial use; and how tinnous the use has been	Decla i (Unde	ation of Vested Groundw r Chapter 237, Montana Sessic	valer Rights
2. The bepeficial use on which the claim is based Sirek was 74. 3. Date or approximate date of earliest beneficial use; and how tinnous the use has been	Double Louis		- P . / -
2. The bepeficial use on which the claim is based Sirek was 74. 3. Date or approximate date of earliest beneficial use; and how tinnous the use has been	(Name of Appropris	itor) (Ad	ldress) (Town)
2. The perfection are not to the claim is based Sirek was 78. 3. Date or approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate the approximate date of earliest beneficial use; and how tinnous the use has been with a sire. It is an approximate the approximate of use in present a sire. It is an approximate the approximate of use in present a sire. It is an approximate the approximation of a similar nature as may be useful in carrying out the policy of this act, included the with a sire. It is an approximate of the wind with a sire. It is an approximate of the wind with a sire o	have appropriated groundwate lows:	r according to the Montana la	ws in effect prior to January 1, 1962, as fo
innous the use has been ASA SINCA 1910. AY TARMAR AND ALL AND	N	2. The beneficial use of	n which the claim is based
5. If used for irrigation, give the acreage and description and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater Man 2. 12. 12. 12. 12. 12. 12. 12. 12. 12.		3. Date or approximate	date of earliest beneficial use; and how co
4. The amount of groundwater claimed (in miner's inches or g per minute) 20 G. Sellans par minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in miner is inches or g per minute) 20 G. Sellans par minute in miner's inches or g per minute) 20 G. Sellans par minute in minute i		tinuous the use has	been USad Sinca 1910 owner and present owner
per minute) 2.0 G. Allan 5 par minute 2.5 per minute) 3.5 If used for irrigation, give the acreage and description lands to which water has been applied and name of the other of the control of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground are location of each well of other means of withdrawal mocation of each well of other means of withdrawal mocation of each well of other means of withdrawal mocation of each well of other means of withdrawal mocation of each well of other means of withdrawal mocation of each well of other means of withdrawal mocation of each well of other means of withdrawal mocation of the well, wells, or other works for drawal of groundwater and depth of each well or the general specifications of other works for the withdrawal of groundwater and depth of each well or the general specifications of other works for the withdrawal of groundwater and depth of each well or the general specifications of other works for the withdrawal of groundwater and depth of each well or the general specifications of other works for the withdrawal of groundwater and depth of each well or the general specifications of other works for the withdrawal of groundwater and depth of each well or the general specifications of other works for the withdrawal of groundwater and depth of each well or the general specifications of other works for the withdrawal of groundwater and depth of each well or the general specifications of the control of th	W		•
thereof No. i.e. jatient. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground are location of each well or other means of withdrawal. Indicate of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. Indicate of the construction of the well, wells, or other works for drawal of groundwater. Indicate of the construction of the well or the general specifications of the works for the withdrawal of groundwater. Indicate of the construction of the well or the general specifications of the works for the withdrawal of groundwater. Indicate of the construction of the well or the general specifications of the works for the withdrawal of groundwater. Indicate of the construction of the general specifications of the works for the withdrawal of groundwater. Indicate of the construction of the construction of the well or the general specifications of the works for the withdrawal of groundwater. Indicate of the construction of the general specifications of the works for the withdrawal of groundwater. Indicate of the construction of the general specifications of the well or the general specifications of the works for		4. The amount of groun per minute)	idwater claimed (in miner's inches or gallon
thereof No. Integration and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground ar location of each well or other means of withdrawal acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater Mat a wall—acres. 8. The depth of water table ? First. 9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater Pravious (1). The log of formations encountered in the drilling of each well if available. Mathematical in the policy of this act, incl reference to book and page of any county record. Mathematical in the book and page of any county record. Mathematical in the book and Recorder of the bounty in which the docated.	8	5. If used for irrigatio lands to which wate	on, give the acreage and description of the has been applied and name of the own
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground are location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other works for drawal of groundwater location of the construction of the well, wells, or other works for drawal of groundwater location of the well or the general specifications or other works for the withdrawal of groundwater locations or other works for the withdrawal of groundwater locations or other works for the withdrawal of groundwater locations or other works for the withdrawal of groundwater locations. 10. The estimated amount of groundwater withdrawn each year locations or other works for the withdrawal of groundwater withdrawn each year locations. 11. The log of formations encountered in the drilling of each well if available locations or other works for the withdrawal of groundwater withdrawn each year locations. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, included the location of th	LFSh . 34	thereof Noich	gation
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground are location of each well or other means of withdrawal 10 A D D D D D D D D D D D D D D D D D D		*********************	
7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater Mat. a. Wall and Mat. 19.0. 8. The depth of water table 7. The type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater Production of the well or the general specifications of other works for the withdrawal of groundwater Production of the well or the general specifications of other works for the withdrawal of groundwater withdrawn each year 29.100 per M. a. 10. The estimated amount of groundwater withdrawn each year 29.100 per M. a. 11. The log of formations encountered in the drilling of each well if available 10.1. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, included the county of the county of the county in which the located.	Each small square represents 10	location of each well	or other means of withdrawal
8. The depth of water table 1 122. 9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7. The date of commencement and drawal of groundwater	d completion of the constructio	on of the well, wells, or other works for wit
9. So far as it may be available, the type, size and depth of each well or the general specifications of other works for the withdrawal of groundwater present the specifications of other works for the withdrawal of groundwater present the specifications of the withdrawal of groundwater withdrawn each year 20 9. 10 m. 10. 10. The estimated amount of groundwater withdrawn each year 20 9. 10 m. 10. 11. The log of formations encountered in the drilling of each well if available 10 m. 10. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, included the reference to book and page of any county record 10 m. 10 m. Signature of Owner 10 m. 10 m. 10 m. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the located.	8. The depth of water table	fee t	
10. The estimated amount of groundwater withdrawn each year 23 3 4 10 2 per Min. 11. The log of formations encountered in the drilling of each well if available 1/2 1/2 3 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2		he type, size and depth of each	well or the general specifications of ar
11. The log of formations encountered in the drilling of each well if available	•••••••••••••••••••••••••••••••••••••••		
11. The log of formations encountered in the drilling of each well if available	10. The estimated amount of grou	ndwater withdrawn each year	20 gellon per min.
Such other information of a similar nature as may be useful in carrying out the policy of this act, incle reference to book and page of any county record. No. 1.2. Signature of Owner Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the located.	11. The log of formations encounter	red in the drilling of each well	if available
Such other information of a similar nature as may be useful in carrying out the policy of this act, included in the policy of the policy of the policy of the policy of this act, included in the policy of the poli	***************************************		
Signature of Owner Date Junsor Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the located.	12. Such other information of a sin	nilar nature as may be useful in	n carrying out the policy of this act, includi
	***************************************	••••••••••••	
		Signature	of Owner Junson
	Three copies to be filed by the own	er with the County Clerk and	Recorder of the county in which the Well
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Book Mines and Geology and Quadruplicate for the Appropriator.	Original to the County Clerk and R	ecorder; duplicate to the State	Engineer; Triplicate to the Montana Bures

2241b

STATE OF MONTAPIA.)
County of Petroleum.
Filed 0EC 31 1963

dugicality of Su

学のことの人です。

adding the face to make but the transfer of the face to the face t

The second was a second second

The state of generalization of the state of

A compared to the control of the con

THE PROPERTY OF THE PARTY OF TH

		/ Land State of the State of th
GW 2	l	Approved Stock Form—State Publishing Co., Helena, Montana—42329
File No	***************************************	T. 12 NR 25-
DUPLIC	ATE	County PETROL EV. M
	*05	STATE OF MONTANA
	LOG Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
-	(Elev. above sea leve APP 340	Notice of Completion of Groundwater
8	S HALE	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
-		(Under Chapter 237, Montana Session Laws, 1961)
25	GRAVEL	Owner DON KIMMEL Address ROUNDUP, MONT
-22	SHALE	Driller JOE KOMBOL Address ROVNDUP, MONT
-	BOTTOM	Date of Notice of appropriation of groundwater
		Date well started 11-29-65 Date completed 11-30-65
-		Type of well MILLED Equipment used CHURN (Dug, Driven, bored or drilled) (Churn drill, rotary or other)
		Water use: Domestic M Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
-		Indicate on the diagram the character and thickness of the different strate met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
_		depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
. -		Size of Size and From To Drilled Weight (Feet) (Feet) PERFORATIONS
		Hole of Casing 1 0 27 Kind From (Reet) (Feet)
-		7 6"54.05 8 27
-		
-		
		N Static Water Level for non-flowing wel
_		9 feet
-		Shut-in Pressure for Flowing Well
-		Pumping Water Levelfeet
-	•	w E at gain per minute.
-	· · · · · · · · · · · · · · · · · · ·	Discharge in gal. per min. of flowing well
-		How Tested
-		Length of Test 2 H R
- 1		s Remarks: (Gravel packing, comenting, pack
- i		SE MESec T. 12 R25 ers, type of shutoff)
- i		Indicate location of well and place of use, if possible. Each
		small square represents 40
-		Reres. AVH PALE 10 BE
-		QFMENTED BY OWNER
`		USP: is vised for irrigation, industrial, drainage or other. Explain, state
- 1		for of acres and location or other data (i.e.: Lot, Block and Addi.i.n).
	√ 1 •	
	Show exact depth of bottom.	
	The second second	~ <i>/</i> *
	to be prepared by driller, and three co	
County Cleretained b	erk and Recorder in the county in which y driller.	· · · · · · · · · · · · · · · · · · ·
	-	as Thomas I

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Deiler's Signature

STATE OF MONTANA,
County of Petroleum,
Filed DEC 31 1965 of the most set seterated exists on additional following A the many explicit for the first of the cape of the first of the cape of the first Market Streets (1978) 18 (1978) 19 (State III - 1-7-Andreas and individual sections of the control of t OFFICE ALLES STATE OF STA 学の 田子にこ 20.20

GROUNDWATER INDEX

Page ___of___

County Potroloum

Twp. 121/

Rge. <u>26 E</u>

Ser.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Sharkey, Androwd Susan	GW4	20013	
ユ	Rodd Makel E.	6.W.3	19940	
2	Nehraska Feeding Co.	WEN 2 119	19729	
6	Halmoron, Sven	11 -11	17243	
10	Nebraska Feeding Co.	GWH	20403	
10		11 "	20.4021	
10	and the state of t	11-11	20405	
10	11 11 11	1111	24209	
11	Mlexush Tony	Well log	16589	
12	Sharkov Andrew & Sisan	6WH	20012	
12	Sharkoy, Andrew & siegen		20011	
12	Mloxush Tony Jr.	11_"	22417	
13	Nahneska Frading Ca	11-11	20402	
14	Nobraska Fooding Co.	G.W. 2	253514	
17	Hughos, John R.		20024	
23		GW H	20337	
27	Nebraska Fooding Con	11_11	20339	
28	Hughos, Jahn Tr.	1- "	20023	
2	Walter E Die Ge	GWH	20106	
2	Nebreske Feeding Co.	Well log	19643	
		1011 109	TENS	
	 	 	 	
			 	
 -	 			
		 	-	
		 		
		 	 	
		-		
		 		ļ
		ļ <u>.</u>	 	
0				
•				

ur T				10 to
File No		•	•	12 12N R 26E
DUPLICATE				County Petroleum
1.00		S	FATE OF MONTANA	
		ADMINISTRA	TOR OF GROUNDWATER CO	DE TO THE TENE
		OFFIC	E OF STATE ENGINEER	
				BECEIVED FEE 6 1902
1			Vesied Groundwater Rig 237, Montana Session Laws, 19	Anto
		(Under Chapter	257, Montana Session Laws, 18	STATE ENGINEER
4 1 211	•		1	
1. Andrew	and Susa	n Sharkey	of Winnett (Address)	(Pown)
County of	Petrol	eum	State of Montana	
have appr lows:	opriated gro	undwater accordin	g to the Montana laws in effec	t prior to January 1, 1962, as fol-
ws.				
	N	2.	The beneficial use on which th	e claim is based
]			stock water and in	rigation
 		3.	Date or approximate date of ear	cliest beneficial use; and how con-
		4	tinuous the use has been	1914 and used continent
, <u> </u>		L C	Iducerald day irre	ration and atock water
1		4	The amount of groundwater cla	propuetoca . imed (in miner's inches or gallons
1			per minute)	llens per minute
	1 😾	5.	If used for irrigation, give the	e acreage and description of the applied and name of the owner
	8			
				I/4 Sec. 1 T. 12N R.26R
SE. 4SE4E				
Indicate poin	f use, if po		The means of withdrawing sucl	h water from the ground and the
Each small so	quare represe	ents 10	location of each well or other n	neans of withdrawal
acres.			SE 1/4 SE 1/4 Sec.	Located in the SW corner 17.128 R. 268
7. The date	of commence	ment and complet	ion of the construction of the we	ell, wells, or other works for with-
	groundwate.			
0 The denth	of water to	hle Annre	ximately 30 or 40 feet	.
9. So far as i	it may be av	ailable, the type, si	ize and depth of each well or to dwater Advilled well	the general specifications of any
180	feet de	ep with a sub	mergible pump	

0 The cotion	atad amount	of groundwater	withdrawn each vear	Shen in use500,000 galle
•				
1. The log of	f formations	encountered in the		e unknown
	••••••••••			***************************************
2. Such othe	r information	n of a similar natu	re as may be useful in carrying o	out the policy of this act, including
reference	to book and	page of any count;	y record not .ar	plicable
	2 Par	-Shr. bi	·45	1 - 11 -
			Signature of Owner,	Dusan E. Sharkey ate Dele - 2 - 1762
			.)	20 Dele - 2 - 1762
m	1 . 611 .1 1	41	be County Clouds and Deconder of	f the country in subject the well is

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

20013 10 TO Dalversie of avail Committee 30 30 STATE OF MONTANA. 3://o o'clock A. M.

Velma R. Merten

County Recorder. ない。 We shall the second of the second second second to the second of the second seco **经验证证明的基础的证明的证明的** Addies to be where the house w A MAN LIBRIDAY BURIES SE. A Charles Consider Control Control

行法の人が有事の対象の

Oceanist organic the side andthing age to aniog great it and place of the of division

William to the state of the sta

THE PROPERTY OF THE PROPERTY O

The second of th

POSTALL:

は 100mm 1

A CONTROL OF THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE

の 2011年 2022 Satura English (1) (1) (1)

DESCRIPTION OF

一般の · 大きな · 大きな

ाक एता है। जा कर का नहीं के कर तक के किए जा है। जा नहीं का निवास के निवास के किए जा

The figure of complete and another than the contraction of the contrac

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE ENGINEER

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

						Owner Matal E. Redd Address Winnett, Monta
						Contractor (if any) none
		, i				Address of Contractor
						Date Started Date Completed
			. N	TEAN TO		Describe means of obtaining groundwater without a well "as be sub-irrigation and other natural processes". Include depth to
						water when applicable
	107 138 2				1-1	natural flowing water
	7000 3 8 1		* *		-11	
W				Y .		
	17. P					
			s		1.4	Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit
B	1/4	NW	Sec. 1	T	2 _R	tent estimate approximate lengths of periods of use
			int of f use,			on flows continuously
					in di Avera	
						Signature of Owner Madel & Re LU

Date December 29, 1961

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

19940s

STATE OF MONTA 'AA. BB.
Comby at Petrolema. 1988.
Wied 1982

County Recorder

Form No. 18 T. 12 R. 26 E 8-60 MONTANA BUREAU OF MINES AND GEOLOGY DECEIVED NOV 9 1961 Owner R. M. Bow en Jalen Address Francis, nant. WATER WELL LOG Driller Wellman & Munson Dilg. E. Address Lies Parg, mont Date Started aug. 29-1961 Date Completed aug. 31-1961 Location: Sec. 5 T. 12 R. 26 = 4 sec. NW4 NW Drilled Equipment used Rotary (Courn, drill frotary, other) Type of well Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other Casing: 0 ft. to 115 ft. Type galvaniad Size 5" Casing: ft. to ft. Type Size Type____Size___ Casing: ____ft. to ____ft. Perforated or Screened: Ft. /8 to ft. /3 . Ft. 55 to ft. 61 Type of screen or perforations slitted Static Water level, for non-flowing well: 40 Shut-in pressure, for flowing well: ____lb./sq. in. on: _____(dute) Pumping water level 90 feet at / gal. per min. How tested: Bailer Length of test a lequal Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of

(over)