#### GROUNDWATER INDEX

County RoseBun Twp. 4 NORTH Rge. 44 EAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
j	HUNT DIC CO	6W-4	180035	
2	HUMT DIL CO	6W-4	180033	
3	HUNT DIL Co	6W-4	180034	
6	MEES LAVON	6w-3	521	1
8	MEES LAVOR	6W-3	520	
11	HUNT OIL CO	6W-4	180045	
15	HUNT OIL CO	6w-4	180355	
14	TURNER DAVE	6W-4	180080	
20	TURNER DAVE	6w-3	180082	1. 1. 
32	Luno, Roy	610-3	179494	· · · · · · · · · · · · · · · · · · ·
23	Hunt Oil Co	6W-4	190032	<u> </u>
24	THENER, DAVE	6w-4	180081	· · ·
	•	6w-4	180037	·
25	HUNT OIL CO	6w-4	185 988	
28	DAUIDSOW, () ERDIE	6W-3	171875	
29	PHILBRICK, ZITA/NEWAL	6W.Z	707	
3/	PHILARICK, RITA/ NEWELL	6w-3	177518	
32	PHILBRICK, RITH/ MEWELL	6w.2	706	
	HUNT DIE CO	6w-4	180058	
	·			
23	M. CRUSTION, H	WATERWELL	10= 168215	
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<del>;                                      </del>		1		
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<u>:</u> ~	
GW 4	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 4 R H H E
DUPLICATE	County Paseful
	STATE OF MONTANA
	RATOR OF GROUNDWATER CODE JAN 3 1964
*	Vested Groundwater Rights: LNUINEER er 237, Montana Session Laws, 1961)
1 Hunt Cal Co	Twent Pine Pt miles Ct
(Name of Appropriator)	
baye appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	A.
1	2. The beneficial use on which the claim is based Stock well
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 3.4.2
W E	4 mo unte use
<b>-</b>	4. The amount of groundwater claimed (in miner's inches or gallons
T	per minute)3 £
l	
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
,	not used for irrigation
SE. 1/4 Sec. 1. T. 4. R. H. II.	
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 and the location of each well or other means of withdrawal
	tion of each well or other means of withdrawal
7. The date of commencement and comple drawal of groundwater	tion of the construction of the well, wells, or other works for with-
	Feb 2 _1955
8. The depth of water table	
9. So far as it may be available, the type	, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	
	4" Cosing
	55 ft dup
10 m	
10. The estimated amount of groundwater w	rithdrawn each year
	e drilling of each well if available
	710014
***************************************	

reference to book and page of any county record.....

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner By Calvin Dried

Date 12/27/1963

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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS- FILED, DES. 31,1963, ATM & M., CO.CLERK 2° pd Howard Jak

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w :	* Approved Stock Form—State Publishing Co., Helena Montana—42234
ile No	T * R 4.4 E
	·
DUPLICATE	STATE OF MONTANA
ADMINIS	TRATOR OF GROUNDWATER CODE
	FICE OF STATE ENGINEER JAN 3 1964
De de materia	W/ W
	of Vested Groundwater Rights LINGINEER
(Onder Chi	opter 237, Montana Session Laws, 1961)
1 Hent Oil Co	of Tomere Bren Pte Miles City
	of tongula Brun Pto Miles City (Address) (Town)
have appropriated groundwater according	State of Montana laws in effect prior to January 1, 1962, as follows:
N	<b>^</b>
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continu-
A	ous the use has been 7204 15 - 1960
	ous the use has been may 15 - 1960
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 3 eal
x	
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
\$	not used far injection
E.1/4 Sec. 2. T4. R.44.	
indicate point of appropriation and place of use, if possible. Each	
mali square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Handmill.
	pemp Jack
•	
	pletion of the construction of the well, wells, or other works for with-
drawar or groundwater	
8. The depth of water table	
	pe, size and depth of each well or the general specifications of any other
	4300 Cauns
	356 & fet deep
10. The estimated amount of groundwater	withdrawn each year. 250, a.e.
	the drilling of each well if available
108 or 100mmonth throughtful in	are drining of each wen in avanable.
reference to book and page of any cou	nature as may be useful in carrying out the policy of this act, including
•	Signature of Owner By Calum Driel
	Signature of Owner By Calum Shield
	Date
Three copies to be filed by the owner with t	he County Clerk and Recorder of the county in which the well is located
	and the second of the country in which the wen is idealed
Please answer all questions. If not applica	ble, 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 ROSEBUD SS. FILED DEC. 31,1963, AT/1454M, CO.CLERK 200 pd Hound Jul

File	No

County. Racel

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#### Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Annionriate	or) of longue River St. Miles City (Town)
Compact Park of Appropriate	State of Mark and
have appropriated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows:
<b>n</b>	
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Geril 1 _ 1.2.61
F	4 months unter use
[	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute). 3 gal
X	
	E To word for imministry when the common and description of the land
<u>s</u>	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
V.14 Sec. 3 T4 R. 4.4	not used for injection
• • •	
adicate point of appropriation ad place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
and square represents to acres.	tion of each well or other means of withdrawal funge fack
. The date of commencement and c drawal of groundwater	completion of the construction of the well, wells, or other works for with
drawal of groundwater	April 1 - 1961
3. The depth of water table 4.3.  9. So far as it may be available, the	a type, size and depth of each well or the general specifications of any oth
3. The depth of water table 4.2.	type, size and depth of each well or the general specifications of any other
3. The depth of water table 4.3.  9. So far as it may be available, the	a type, size and depth of each well or the general specifications of any oth
3. The depth of water table 4.3.  3. So far as it may be available, the	a type, size and depth of each well or the general specifications of any oth
9. So far as it may be available, the works for the withdrawal of ground	Stype, size and depth of each well or the general specifications of any oth liwater.  43 feet days.
9. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any oth
drawal of groundwater	Stype, size and depth of each well or the general specifications of any oth liwater.  43 feet days.
9. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any oth lwater.  43 43 445 445 445 445 445 445 445 445 44
9. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any oth lwater.  43 July Lega  atter withdrawn each year. 200,000 in the drilling of each well if available.
drawal of groundwater	a type, size and depth of each well or the general specifications of any oth lwater.  43 43 445 445 445 45 45 45 45 45 45 45 45 45
9. So far as it may be available, the works for the withdrawal of ground.  1. The log of formations encountered.	atype, size and depth of each well or the general specifications of any oth lwater.  43  43  43  44  ater withdrawn each year. Jacqueea  in the drilling of each well if available.  are nature as may be useful in carrying out the policy of this act, includic county record.
9. So far as it may be available, the works for the withdrawal of ground.  1. The log of formations encountered.	atype, size and depth of each well or the general specifications of any oth lwater.  43  43  43  44  ater withdrawn each year. Jag. 200  in the drilling of each well if available.  are nature as may be useful in carrying out the policy of this act, includic county record.
9. So far as it may be available, the works for the withdrawal of ground.  1. The log of formations encountered.	atype, size and depth of each well or the general specifications of any oth lwater.  43  43  43  44  ater withdrawn each year. Jag. 200  in the drilling of each well if available.  are nature as may be useful in carrying out the policy of this act, includic county record.
drawal of groundwater	atype, size and depth of each well or the general specifications of any oth lwater.  43  43  43  44  ater withdrawn each year. Jacq. 200  in the drilling of each well if available.  are nature as may be useful in carrying out the policy of this act, includic county record.

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 Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 21261

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.,
31,1963, AT/1:45AM, CO.CLERK
2° Pl Hund Jul.

File No.....

DUPLICATE

T 4N R 44 E

County Rosebud

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner_LaVon Hees Address Forsyth, Montana
Doc. No. 52/	Cuntractor (if any)
Filed for record this 19 day of March	Address of Contractor
A. D. 19 72 , at 2:52 o'clock P. M.	Date Started Oct. 1970 Date Completed Nov. 1970
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable; Tile 4 9 7 9 7 9 7 1
	System, Spring box (CMP W/cour)
₿.	plastic pipeline to stock tonk,
	E Covered system, gravily flow.
	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
Sto. 1/AW Sec. C. TAN RHYE Indicate point of appropriation	ground, estimate flow 2 gol. per
and place of use, if possible.	minuta
	Signature of Owner Orthur C. There Estate by
	Date March 17th, 1972

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 Burcau of Mines and Geology and Quadruplicate for the Appropriator.

MINTY OF MONTAWA, SRI

TOWNTY OF ROSERVID SRI

Town on the 17 day of Providence of Management of Man

File No.....

DUPLICATE

THN RHHE
County Rosebud

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
Doc. No. 520	Owner Lavon Mone Address Foreyth, Montena
Filed for record	-Contractor (if any)
A D 19 /2-   ELANGE	Address of Contractor
o'clock_R.M.	Date Started Oct 1970 Date Completed Nov. 1970
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable ! Tile & grave   collection
	System, spring box (CMI) Weaver)
•	plastic pipeline to stocktank.
W	Convered system, granity \$1000.
	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
SE.1/MM Sec. S. T.4M. R.44E. Indicate point of appropriation	around, as timete slow 2001, per
and place of use, if possible.	minutes
	0.74 . 0.000 9++
	Signature of Owner Athur C meas Estate by La Van mass, Trustee Date March 17th, 1972
	ODate March 17th, 1972

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 Quadrup icate for the Appropriator.

MONTANA 88.

DUNTY OF ROSEBUD 8.

Pland on the 17 day of March
1972 at 2:51 o'clock

July Clark of March
2:2 for



File No.....

T 4 R 44 E

DUPLICATE

County Roseful

STATE OF MONTANA administrator of groundwater code 32% 3 OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1361)

(Name of Appropriator)		
unty of Roseled	s to the Montana laws in effect prior to Janu	1 1000 es felless
ave appropriated groundwater according	g to the montana laws in effect prior of Sant	ary 1, 1902, as 1010ws:
	2. The beneficial use on which the claim is bus	
	3. Date or approximate date of earliest benefit out the use has been	cial use; and how contin
	4. The amount of groupdwater claimed (in	miner's inches or gallo
*	per minute) 2 3 al	
	5. If used for irrigation, give the acreage ar to which water has been applied and n	ame of the owner ther
Y ¼ 80c.// T4 B4.4		allenj
icate point of appropriation		*************************
place of use, if possible. Each	6. The means of withdrawing such water from tion of each well or other means of withdrawing	wal Windmill or
The date of commencement and completerwal of groundwater	letion of the construction of the well, wells,	or other works for w
drawal of groundwater		or other works for w
The depth of water table/26. So far as it may be available, the typ	letion of the construction of the well, wells,	or other works for wi
The depth of water table /26 So far as it may be available, the typ works for the withdrawal of groundwater	letion of the construction of the well, wells,  120-17-19-56  De, size and depth of each well or the general ar	or other works for w
The depth of water table /26 So far as it may be available, the typ works for the withdrawal of groundwater	letion of the construction of the well, wells,  120-17-19-56  De, size and depth of each well or the general ar	or other works for w
The depth of water table /26 So far as it may be available, the typ works for the withdrawal of groundwater	letion of the construction of the well, wells,  72-17-56  Dee, size and depth of each well or the general are	or other works for w
The depth of water table. /26 So far as it may be available, the typ works for the withdrawal of groundwate	letion of the construction of the well, wells,  120-17-19-56  De, size and depth of each well or the general ar	or other works for w
The depth of water table	e, size and depth of each well or the general  "Lower 17 - 19.5 k  "Lower 17 - 19.5 k  "Lower 19.5 k  "Here are a size and depth of each well or the general are a size and depth of eac	or other works for w
The depth of water table /26 So far as it may be available, the typ works for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in the	letion of the construction of the well, wells,  Nov-17-19.5k  De, size and depth of each well or the general ar  13.9 feet deep  withdrawn each year 150,600.	or other works for w
The depth of water table /26 So far as it may be available, the typ works for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in the	e, size and depth of each well or the general  "Lower 17 - 19.5 k  "Lower 17 - 19.5 k  "Lower 19.5 k  "Here are a size and depth of each well or the general are a size and depth of eac	or other works for w
The depth of water table /26 So far as it may be available, the typ works for the withdrawal of groundwater  The estimated amount of groundwater  The log of formations encountered in the	letion of the construction of the well, wells,  Nov-17-19.5k  De, size and depth of each well or the general are  13.9 feet deep  withdrawn each year 150,600.  the drilling of each well if available.  ature as may be useful in carrying out the p	or other works for w
The depth of water table. /26 So far as it may be available, the typ works for the withdrawal of groundwate.  The estimated amount of groundwater.  The log of formations encountered in the state of th	letion of the construction of the well, wells,  Nov. 17. 19.5 k.  De, size and depth of each well or the general ar.  13.9 fut days  withdrawn cach year 150,620.  The drilling of each well if available.  Sture as may be useful in carrying out the party record.	specifications of any ot
The depth of water table. /26 So far as it may be available, the typ works for the withdrawal of groundwate.  The estimated amount of groundwater.  The log of formations encountered in the state of th	letion of the construction of the well, wells,  Nov. 17. 19.5k  De, size and depth of each well or the general are  13.9 feet days  withdrown each year 150,600.  The drilling of each well if available.  The drilling of each well in carrying out the party record.	specifications of any other works for with the specifications of any other specificati
The depth of water table. /26 So far as it may be available, the typ works for the withdrawal of groundwate.  The estimated amount of groundwater.  The log of formations encountered in the state of th	letion of the construction of the well, wells,  Nov. 17. 19.5 k.  De, size and depth of each well or the general ar.  13.9 fut days  withdrawn cach year 150,620.  The drilling of each well if available.  Sture as may be useful in carrying out the party record.	specifications of any ot  olicy of this act, include

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. 21272

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 31,1963, ATM 45AM, CO.CLERK Paral Said And James Kelled Dyp.

OW.	•	Approved Stock Form—State Publis	hing Co., Helena. Montana—42234
File No			r 4 R 44 E
DUPLICATE			County Raselud
JOI III VALL	ADMINISTR. OFFIC	rate of montana ator of groundwater code e of state engineer Vested Groundwater	BEGEIVEM
•	(Under Chapte	r 237, Montana Session Laws, 1961)	STATE ENGINEER
County of Ross	Rud	other gue Perse Po (Address)  State of Montana to the Montana laws in effect prior	te Miles Ciky (Town)
		The beneficial use on which the claim	
17	3.	Date or approximate date of earlier ous the use has been	hi.
		The amount of groundwater claim per minute)2	
M.4. Sec./S. Indicate point of and place of use, if small square representations.	appropriation possible. Each	The means of withdrawing such we tion of each well or other means of	invigation
J 2	3	on of the construction of the well,	
***************************************	info	mation not avoilab	<u>Vo</u>
9. So far as it n works for the	nay be available, the type, withdrawal of groundwater	size and depth of each well or the	general specifications of any other
10. The estimated	amount of groundwater wi	ihdrawn each year5.00,.000.	
11. The log of for	mations encountered in the	drilling of each well if available	
	·	relable	
12. Such other inf	formation of a similar natu	re as may be useful in carrying ou record.	t the policy of this act, including
•			ent Oil Co- Calum Drisk 1/4/1964
		Date	1/4/1964
Three copies to be i	filed by the owner with the (	County Clerk and Recorder of the co	
Dlanga anguay -11 -		so state otherwise the form will be	

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 ROSEBUD SS. FILED JAN.
13 -1964, AT 9. 147M, CO.CLERK

Showed Late

Lay: Recon Count, Dep

-	•						
A	ad Stack	EarmSi	te Public	shine Co	Helena.	Montana 11338	8

File No....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

#### **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

•		
nave Turner		Rayhul
DAYE JURNER (Name of Appropriator)	of(Address)	(Town)
County of Reselved	State of 22	ontara (Town)
have appropriated groundwater accor	ding to the Montana laws in effect p	prior to January 1, 1962, as follows:
N		
	2. The beneficial use on which the	claim is based stock well.
		***************************************
	2 Data on approximate data of a	arliest beneficial use; and how con,
	tinnous the use has been der	21. 1955 - 6mo. last
	Man during with	21, 1955 - 6mo, lad
E		***************************************
	4. The amount of groundwater cl	aimed (in miner's inches or gallons
	per minute)	5942,
		·
	E Town 1 for immination wire the	access and denomination of the land-
<u> </u>	to which water has been appli	acreage and description of the lands ied and name of the owner thereof
	***************************************	
NEY See 14 TYN RYYE		***************************************
ndicate point of appropriation	***************************************	
and place of use, if possible. Each small square represents 10		ch water from the ground and the
cres.	location of each well or other	means of withdrawal
	frimp with gas more	y and family
7. The date of commencement and com drawal of groundwater. Jan. 19. 18.  8. The depth of water table 28.  9. So far as it may be available, the tworks for the withdrawal of ground 23. of 1 0.0. Steel.	pe, size and depth of each well or the	ne general specifications of any other
TARK - HAS	motel.	***************************************
10. The estimated amount of groundwa	er withdrawn each year	······································
11. The log of formations encountered	n the drilling of each well if avail	able
C' to 2' top 36il - 2'	ight shalf.	1-10-421 96100-
<ol> <li>Such other information of a similar reference to book and page of any c</li> </ol>	ounty record	
***************************************		
	Signature of Owner	124 Mes Oase June
	Signature of Owner	12/ - Mis One June
	Signature of Owner	Date 12/27/63

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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 21306

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC 31,1962, AT/10.pM, CO:CLERK 200 pd Howard Jar

4...)

File No.....

County RESERVED

DUPLICATE

STATE OF MONTANA JAN S
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Line ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Pave Turner Address Rest Ba D. Men T.
	Contractor (if any)
	Address of Contractor
	Date Started Done You RLY Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Shovel - 30 AAPER - DEAGLINE - AND LACO
	WORK This is AND OPEN SPRINGOND
*	2 13 CLEANED When nacessaRY
	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 7 MO.
NE 1/4 Sec. 30 THN R44	The WATER has NEVER book MEASURED
Indicate point of appropriation and place of use, if possible.	in gallows but will make then
	WATER 100 hd of COTTLE,
	Signature of Owner
	Date 11-2-63

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 ROSEBUD SS. FILED DEC.
31,1963,AT P.M. CO.CLERK

2= pf , 3

Yourd Zik

Date Started 13.4 Date Completed 13.5

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable day and about 10 feet and substitute of the substitute of the substitute of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

Contractor (if any)

Address of Contractor .....

SE mi Ly 1/2 Sec 22 THN RY42

Indicate point of appropriation and place of use, if possible.

estimate approximate lengths of periods of use for about see mostly a year I was about 750 gellons for day . Jan 50 head cattle

Signature of Owners Datable 16 1763

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.

FINTE OF MONTANA) STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF MANAGEMENT OF STATE OF ST

TYPE - TO	<b>~</b>
	T 4N R 44 E
	County Kirth Student

# STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

#### WATER WELL LOG

	. /	Gustion	1000
<b> </b>			Address CCI Consider
	Driller (4		Address
		`	Date Completed
	Location: Sec. 52.3	T 4 2) R 16 14	sec
Type of well	(Dus. driven, bored, or drilled)	Equipment used	(Churn drill, rotary, other)
Water use: Domestic	<del></del>		Irrigation
Industrial			
Casing:	.ft, toft.	Type 1	Size // //
		/	Size
Casing:	ft, toft.	Туре	Size
Perforated or Screened	1: Ft	ft	to ft
Type of screen or perfor	rations This live	(	
Static Water level, for r	on-flowing well:		
Shut-in pressure, for flo	owing well:	lb./sq. in. on:	(date)
Pumping water level		lect at	gal. per min
How tested:			······································
Length of test	,		
		s, type of shut-off, depth	
,			
***************************************			
•			
***************************************		•	***************************************
	***************************************	(near)	
€ ←		(over)	

Log of Well

Log of Well					
Depth, feet		Description of Material Drilled			
From	То				
	1	ari Co			
ار.	22				
		- Contract C			
-33	31				
	1/2	The part Burner			
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	1	<b>6</b>			

168215

	Approved Stock Form—State Publishing Co., Heleka, Montana -42234
e No	T 4 B 44 E
PLICATE	STATE OF MONTANA
OF	TRATOR OF GROUNDWATER CODE
<b>Declaration o</b> (Under Cha	f Vested Groundwater Rights 1001 1 E E R pter 237, Montana Session Laws, 1961)
Hunt Oil Co	of Longue Rense Rt Wiles City (Address) (Town)
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	State of Montana
N	
	2. The beneficial use on which the claim is besed. Stack
*	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Open 16 - 1956
	4 mo mater al
	4. The amount of groundwater claimed (in aniner's inches or gallo per minute)
	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
E.1/4 Sec. 25 T. 4 R.44	not used for juigation
dicate point of appropriation	
nd place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lottion of each well or other means of withdrawal Mindfull.
	ar pump feet
The data of commencement and commencemen	oletion of the construction of the well, wells, or other works for wi
5. The depth of water table. 4	
works for the withdrawal of groundwar	
	4 m carry
	78 fet deep

Signature of Owner By Calum Duck

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Date /2/27/1963

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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 31,1963, AT 1/1454M, CO.CLERK 200 Pd Howard Zin

	Approved Stock Form—State Publishing Co., Helena, Montana—41338
le No	11.A/ E
UPLICATE	Rockel D
UIDIOAID	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE JAN 3 1904
•	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  County Restabling County Resta
	of Vested Groundwater Rights
(Under	Chapter 237, Montana Session Laws, 1961)
	0 1 1
(Name of Appropriator)	(Address) (Town)  State of Months
County of Roselul	State of Montana
nave appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N I I I I I I I I I I I I I I I I I I I	2. The heneficial use on which the claim is hased ward force
<b>X</b>	2. The beneficial use on which the claim is based year.
	3. Date or approximate date of parliest beneficial use; and how con tinuous the use has been a been a large and how con tinuous the use has been a be
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute). 3 gallan
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
W.14. Sec.24. T. 4N. R. 49 E	FEW TREES AND SMALL GARDEN.
ndicate point of appropriation nd place of use, if possible. ach small square represents 10	6. The means of withdrawing such water from the ground and th
cres.	location of each well or other means of withdrawal
	Electric frame
7. The date of commencement and co drawal of groundwater	mpletion of the construction of the well, wells, or other works for with
	,
8. The depth of water table 15k.	£ 175'
-	
works for the withdrawal of groun	type, size and depth of each well or the general specifications of any other
175 /1' 4/2 = 1-(4/2') 84'0	P 14 pipe - 84 of to ROD 3° CYLINDER SOB MERGABLE PUMP
The state of the s	See meng + BLE pump.
***************************************	
0. The estimated amount of groundw	ater withdrawn each year 10,000 to 11,000 gella.
	in the drilling of each well if available C'ts 10' clay 10' to 30'n o' quest so f 40' to 50' light stell water 50' to 91' gold 8' abole - 98' to 138' light stell - 125' to 186' stell -

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Signature of Owner Mrs. Dave June Date 12/17/67

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

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.

21307

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC 31,1963, AT / 2pin, CO.CLERK 2° Pd Howard Jal.

1. 37.			olishing Co., Helena, Montana 42234
le No			County Rocalud 3
UPLICATE	•	STATE OF MONTANA	
		NISTRATOR OF GROUNDWATER COI OFFICE OF STATE ENGINEER	JAN 3 1964
	Declaration (Under	of Vested Groundwater Chapter 237, Montana Session Laws, 196	Rights ENGINEER
Weent C	9.L Co- Name of Appropriate	of Tongua Bica	Rt Miles City (Town)
	selud	rding to the Montana laws in effect price	A Tomas 1 1069 on follows.
	d groundwater acco N	roing to the Montana laws in effect pro	or to January 1, 1902, as lonows:
		2. The beneficial use on which the ch	
		3. Dat; or approximate date of earl ous the use has been	available
	E	auga oner ve	ree 7 ma gapang
	X	per minute) 3 3aL	nimed (in miner's inches or gallons
	5	5. If used for irrigation, give the to which water has been applied	acreage and description of the lands ed and name of the owner thereof
E14 Sec. 25.	T4 R.4.4.		for irrigation
ndicate point of nd place of use, if mall square repre	possible. Each		water from the ground and the loca- of withdrawal
		completion of the construction of the we	
drawar or gro	undwater	Not available	
8. The depth of v	vater table	ox 1.10 ft	
9. So far as it i	nay be available, the withdrawal of ground	type, size and depth of each well or th	ne general specifications of any other
***************************************	Off	ref 110 feet deep	
*******************			
10. The estimated	amount of groundw	ater withdrawn each year. 225	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		in the drilling of each well if available	
~			
		potavalokla	
reference to b	ook and page of any	ar nature as may be useful in carrying county record	
*****************			Hunt Oil Co
		Signature of Owner.	By Cohun Irich Date 12/27/1963
		T	nte 12/27/1963

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 31,1963, AT/1.454M, CO.CLERK 2° Pl Howard Jail

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G.	CONSERVATIO	N BOARD Approved Stack Form—State Publishing Co., Helena, Montana—42234 Ge.	<u>→3</u> 5
File :	No. STATE WATER 19 1966		
פוזת	LICATE MCGermot	County Roselud	
;	Cov. ADMINISTRA  Daning. OFFICE  Dickerture	TATE OF MONTANA ATOB-OF GROUNDWATER CODE N-OF STATE ENGINEER	
	(Under Chapter	Vested Groundwater Rights r 237, Montana Session Laws, 1961)	
1	Name of Appropriator)	of tongue Rever Rte Miles City (Address) (Town)  State of Montana  of the Montana laws in effect prior to January 1, 1962, as follows	<del>p=+++++=</del>
Ç	ounty of Roselud	State of Montana laws in effect prior to January 1, 1962, as follows:	
<u>п</u> я	N	The beneficial use on which the claim is based stock unel	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3.	Date or approximate date of earliest beneficial use; and how con ous the use has been april 26 put to use	
		The amount of groundwater claimed (in miner's inches or green minute)	allons
\$ F	8	If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the state of the owner that the owner tha	lands hereof
Indi- and	14 Sec 25 T4 R.4.4. cate point of appropriation place of use, if possible. Each 1 square represents 10 acres. 6.	The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal	2
7.	The date of commencement and complete drawal of groundwater.	ion, of the construction of the well, wells, or other works for	with-
	n' - 4 4	-	
9.		size and depth of each well or the general specifications of any	
	Depth of well 10.	3 feet water Sithdrawal framed	mill
10.	The estimated amount of groundwater wit	thdrawn each year Approx 250,000 gal	*******
11.	The log of formations encountered in the	drilling of each well if available Well log attacked	
12.		re as may be useful in carrying out the policy of this act, inc	
		Signature of Owner Hunt Oil Co. By Ch.  Date Opril 23, 1966	<u>in D</u> úsl

Three cories 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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Approved Stock Form-State Publishing Co., Helena, Montana-38496

≥^ 28

DUPLICATE

T LIN RLLLE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Rosebud
DECEIVE
APR 24 1963

STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

. Ov	wher Verdie Davidson Address Rosebud, Montana ontractor (if any) Walter Hicks ddress of Contractor Forsyth, Montana ate Started Date Completed
su su	escribe means of obtaining groundwater without a well "as by b-irrigation and other natural processes". Include depth to ater when applicable.  Piped with 4 inch Orangeberg to stock tank
SELSWANEL CASE OF THE PARK CASE	uantity of water developed and used with explanation of method sed to measure or estimate such amount. If use is intermittent stimate approximate lengths of periods of use
 8:	ignature of Owner The Ludie P. Agrican
This form to be prepared by contractor	(if any), otherwise by the owner.
Three copies of this notice are to be filed works are located.	with the County Clerk and Recorder of the county in which the
Please answer all questions. If not appli	cable, so state, otherwise the form will be returned.
Original to the County Clerk and Recor	der; duplicate to the State Engineer; Triplicate to the Montana

iled on the 23 day of April 1963 at 16:30 o'clock & M

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	,	, ,, ,,,,,,						
(Under Chapter 237 Montana Se	ssion L	aws, 1961,	as amend	led)	Top of	Groun	(Elev. above sea level)	
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					From (Feet)	To (Feet)		
which the well is located, last copy to be retained by driller.				9	25	dry sand		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.					25	105	guabo sand	
Rita R. and Newell G.	Dh 47	had ale			105	107	guillo	
Owner Barth Blue Sales Sales	t				 			,
	-  -		nistrator's L			L		
Address Rosebud, Montana	Fi	10707, A	pril 13 <sub>.</sub> 1	922				
***************************************		:50 P. J	n			<b>∤</b> -		
Date well started Nov. 1, 19	71 G	w 1	•••••					
completed								
Type of welldrilled	· · · · · · · · · · · · · · · · · · ·		*********	•••••				
	(Dug	, driven, bored	or drilled)		<del> </del>	<del> </del>		
Equipment used	·········	urn drill rotan	or other)	•••••		<del> </del> -		
Water Use: Domestic [ Municip			_	–				
Water Ose: Domestic [] Monici	per L	Stock 🖪	irrigati	on []				
industrial 🔲 Drainage 🔲	Oth	er 🗆 *	Garden/Lav	<b>~</b> □				
*Describe			*****					
USE: If used for irrigation, indust					<u> </u>	<del> </del>		
state number of acres and loc	ation o	or other dat	a (i.e. Loi,	Block	<u></u> -	<del> </del>		
and Addition),								
								{
ESTIMATED ANNUAL WITHDRAWAL	L		••••••	*******		<b></b> -		
Size of Size and Prom. Drilled Weight (Fuet) ( Hole of Casing	To (Feet)		ERFORATION	·s		<del> </del> -	<u> </u>	
Hele of Casing		Kind Stre	From (Fost)	(Feet)				
6" 4"plastic 0 3	107	2026	(Yest)	(Feet)				
	Ť	irilled	80	105	<u> </u>	ļ		
				}		<del></del>		
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1 1 1			ļ	}				
	-			<u> </u>				
N			44					
	Stati	c water lev	el99	5fi.*		┼	<del> </del>	
	Pum	ping water	level9	per minute,	}	<del></del> -	<b></b>	
				per minute, Ier pumping	<b> </b>	<del> </del>	<del></del>	
	bear			io. pomping		<del> </del> -	<del> </del>	
w			n ground l	evel.				
	Well	asured from	by ba	TING				
@	for .	6	hours.			<b></b>		
	Pow	er	Pump	HP	·1		<u> </u>	

Remarks: (Gravel packing, cementing, packers, type of shutoff) ......

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE-REPRESENTS 40 ACRES.

NÉ 451 /4 Sec 29 T 4 N NR 44 E S W

Driller's Signature Character L. Askin

Driller's Address 215 N. Prairie, Miles City, Mont.

Montana Water Well Driller's LICENSE NO. 183

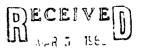
207 ft. Show exact depth of bottom

STATE OF MONTANA, CONTINUE OF ROSEBUD and on the 13th day of April

v 3	1. MR	Approved Stock Form-State Publishing Co., Helena, Mostana-38496	31
File No		T LIN R LLLE	•
DUPLICATE		County Rose bud	

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

١.



### Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session . ea, 1961)

1150	Date of Appropriation of Groundwater. 1958  Rita R. Philbrick Owner. Address Forsyth, Montana and/or Kewell G. Philbrick Contractor (if any) By owner
1173	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Piped with & inch orangeberg to stock tank
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Sec. 31 This R	estimate approximate lengths of periods of use
	Signature of Owner March 1, 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.

LE OF MONTANA; SS.

tiled on the 1st day of 2222.

19.6.3at 4.30 o'alock / 1

County Cork & Househar

by Bitty M. Dontan

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Montana Water Well Driller's LICENSE NO. 183

Α				ANS-OF y 1, 1962				height	to which water rises in w	ell.
(Under C	hapter 237	Montana	Session 1	laws, 1961,	as amend	led)	Top of	Ground	(Elev. above sea level)	
by the <b>owr</b>	ner with the	e County	Clerk and	d three cop l Recorder i se retained	n the cour	filed nty in	From (Pect)	To (Feet)	gumbo	
Please answ	ver all ques	tions. If r		able, so stat		se the	90-	120	- sand	
Rita	be returned a.R. and	Newell	G. Phil	brick		1				
Owner				For Admir	istrator's U	lse			د. بدر میں سے سے بات اس سے مالا اس میں ا اس میں اس می	
Address	Rosebud	i Monta	na F	ile 706 Ap	ril 13.1	922			ان بناءً الدر من لها المراجعة العراجة العالمية بناءً العراجة العراجة العراجة العراجة العراجة العراجة العراجة ا 	
				.1:50.p.m.	······					
Date well s	started Oc	tober	31, 1	? <b>?</b> 74					. بعد الله بيان الله الله بيان الله الله بيان الله الله الله بيان الله الله الله الله الله الله الله ال	
			3			1				
				g, driven, bored					یک سی در ارائه می ماه مده شده شده بید را بر را را	
Fauinment	used	rotary	(Du	g, driven, bored	or drilled)					
			(C	hurn drill, rotary						
Water Use:	Domestic	☐ Mu	nicipal []	Stock 🖪	Irrigati	on 🗌				
Indu	ustrial 🔲	Drainage	On	her □* (	Garden/Lav	wn 🔲				
*Describe	***************************************		*** *******		••••••	•••••				
USE: If use	ed for irrig	gation, inc	dustrial, o	drainage or or other dat	other. Ex	oplain,				
Size of Drilled Hole	Size and Weight of Casins	From (Feet)	To (Feet)		From					
611	#"plas	iic 0	120	Kind Size drilled	(Feet)	(Fee) 120				
				V22			<u> </u>			
	]		}							
									سال کی باک میں بسی بیک سین سال میں باک میں میں بید ہوتا۔ ا	
	N		C4 - 1		95					
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w			h							
		T	− *Me	easured from Jeveloped	by	aling		<del> </del>		
			for	/er	hours.	HE				
	Ì	0	Ren	narks: (Grav	el packing,	, cementing,				
	s		pac	kers, type o	f shutotf) .		<u> </u>	<del> </del>		
	S.É.,4 se		S 87							
1743	/N R! S	νΓν V	N	······	••••••					
				LACE OF U	SE, IF PO	SSIBLE.				
Driller's Signature Oonald L. Clarkin										
	-	5 N. P	rairia	, Miles	City.	Mont.		<del> </del> -		
							-	120 f	<b>*</b> • cl	<del>'</del> -
ntana W	ater we	rr hir	TTGLIS	LICENSE	NO	183			Show exact depth of be	mottc

STATE OF MONTANA, SEE and on the 15th day of Op

\$D-9D

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u	w

Approved Stock Form-State Publishing Co., Helens, Montana-42234

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_	J

File	No
* MC	* 10

T 4 R 44 E

DUPLICATE

County Randud

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

Hunt Oil Co	of Longue River Plan (Address)	miles City
(Name of Appropriator)		
County of Roselul	State of Montana ing to the Montana laws in effect prior to Janu	nome 1 1000 on follows.
lave appropriated groundwater accordi	ing to the Montana laws in effect prior to San	uary 1, 1902, as 10110ws:
N A	2. The beneficial use on which the claim is bas	
	3. Date or approximate date of earliest benef ous the use has been.	icial use; and how continu-
E	Use 7 ma per ye	
	4. The amount of groundwater claimed (in	miner's inches or gallons
X	per minute). I god	
8	5. If used for irrigation, give the acreage at to which water has been applied and n	ama of the compar thereof
1/2 Sec 35 T. 4 R. 44	not used for mig	
• •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
licate point of appropriation I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water fro	m the ground and the loca
The date of commencement and condrawal of groundwater	npletion of the construction of the well, wells,	or other works for with
The depth of water table	apletion of the construction of the well, wells,  Life fut  Type, size and depth of each well or the general ater.	or other works for with
The depth of water table	apletion of the construction of the well, wells,  Libo fut.  ype, size and depth of each well or the general	or other works for with
The depth of water table	apletion of the construction of the well, wells,  Libo fut  ype, size and depth of each well or the general ater.	or other works for with
drawal of groundwater	apletion of the construction of the well, wells,  Libo fut  ype, size and depth of each well or the general ater.	or other works for with
The depth of water table	apletion of the construction of the well, wells,  2 /60 fat  ype, size and depth of each well or the general ater  4 5 coang	or other works for with
drawal of groundwater	apletion of the construction of the well, wells,  2 /60 fact  ype, size and depth of each well or the general ater.  4 3 coard  or withdrawn each year 300,000  the drilling of each well if available.	or other works for with
drawal of groundwater	apletion of the construction of the well, wells,  2 /60 fat  ype, size and depth of each well or the general ater  4 5 coang	or other works for with
drawal of groundwater	apletion of the construction of the well, wells,  2 /60 fact  ype, size and depth of each well or the general ater.  4 3 coard  or withdrawn each year 300,000  the drilling of each well if available.	or other works for with
drawal of groundwater	apletion of the construction of the well, wells,  Mutalle  Loo fut  The analysis of each well or the general ater.  The withdrawn each year. 309,000  the drilling of each well if available.  The analysis out the particular and the particular	or other works for with
The depth of water table	apletion of the construction of the well, wells,  2 /60 fat  ype, size and depth of each well or the general ater.  4 2 coard  ar withdrawn each year 300,000  the drilling of each well if available.  That available  nature as may be useful in carrying out the punty record.	or other works for with specifications of any othe

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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 21285

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
31,1963, AT // WAM, CO.CLERKFrom Navarl Last
ly: Ecc., Clack, Dep.

GROUNDWATER INDEX

Page \_\_\_\_of\_\_\_

County ROSEBUD TWP. 3 NORTH Rge. 39 EAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	WIGHT, I.M	6w·4	178656	
5	WIGHT, J.M	6W-3	178658	
6	RICE EARL B	6W-4	188715	
7	RICE, EARL B	6w-4	188647	
8	WIGHT, VIRGINIA	6W-3	178459	
13	ASHENHURST, RANCH INC	6w-4	179808	
11	RECE EARL B	6w-4	188716	
18	RICE, EARL B	6W-4	188646	
21	ASHENHUEST RANCH INC	6w-3	179828	
21	ASHENHURST RANCH INC	6w-3	119923	
23	PSHENHURST RANCH INC	6W4	179820	
24	Gilling, William 7	6w-4	180530	
24	SCHMAUS, HOLEN M	6w-4	180209	
28	ASHENHURST RANCH INC	6w-4	179809	· · · · · · · · · · · · · · · · · · ·
30_	ASHENHURST RANCH INC	6w-3	179824	
131	PORTHERN PACIFIC Ry C.O.	6w-4	179368	
33	PORTHERN PACIFIC Ry CO ASHENHURST RANCH INC	6W.3	179822	
34	ASHENHURST RANCH INC	6 W-4	179810	
36	Dou ten, MARY + FulmERG.	662-4	1797/2	
36	Dowling MARY & FILMER 6	6w-3	180067	
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File No			T 3 R 3 9
DUPLICATE	-		County Plazewar.
	STAT	te of montana	
		R OF GROUNDWATER CODE	ECEIVE SEP 9 1963
	OFFICE C	OF STATE ENGINEER	UU SEP 9 1963 U
		ested Gronndwater Right 7, Montana Session Laws, 1961	S CTATE ENGINEES
1 9 ni Wigt	) <del>-</del>	of Joryth (Address) State of Monda	mont
(Name of Ap)	propriator)	(Address)	(Town)
have appropriated groun	idwater according t	to the Montana laws in effect p	prior to January 1, 1962, as fol-
N			
	2. Ti	ne beneficial vie on which the c	claim is based
	3. D	ate or approximate date of earlie	est beneficial use; and how con-
	tir	nuous the use has been	12 25:1956
w	E		
<u> </u>	4. TI	ne amount of groundwater claim	ed (in miner's inches or gallons
	pe	er minute) 5 gallas	7
	i		
**************************************	la:	used for irrigation, give the ands to which water has been a	pplied and name of the owner
, N.		ereof 40	
	****		
Indicate point of appropria and place of use, if poss	sible. 6. Ti	he means of withdrawing such	
Each small square representacres.	ts 10	cation of each well or other me	ans of withdrawal
		C. S. C. K. C.	filled for the first factor
drawal of groundwater	wg	of the construction of the weil,	wells, or other works for with-
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<ol><li>So far as it may be avait other works for the with</li></ol>	iaoie, the type, size hdrawai of groundw	and depth of each well or the	general specifications of any
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		hdrawn each year2.1.6	(, () () ()
11. The log of formations er	icountered in the dr	rilling of each well if available	
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		as may be useful in carrying our	
•			
		Signature of Owner	M. Wight
		Dat	11. Wight - 1963
Three copies to be filed by	the owner with the	County Clerk and Recorder of	,

Please answer all questions. If not applicable, co 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 MONTANAL SS. COENTY OF ROSEBUD)

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 Groundwa Address of Contractor Date Started La Processo Date Completed An Aracus Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes.". Include depth to water when applicable Mature Shreen 0 Jul 2 Ø 2001 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 Com Linduum ...... sec. <u>1</u> т3... к3 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.

COUNTY OF MONTANA!

4. The amount of groundwater claimed (in miner's inches or gallons per minute) Reservoir holds approx. ; acres surface wet when full. Run-off from Section 6, T.38.,R.398.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof none  midicate point of appropriation		
The Address populated groundwater seconding to the Montana laws in effect prior to January 1, 1962, as follows:    Address		<b>√</b>
STATE OF MONTANA  ADM-STRATCO OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights (Under Chapter 237, Mostana Session Laws, 1961)  EARL B. RICE  (Name of Appropriator)  OUT ATO RESERVED  State of MONTANA  2. The beneficial use on which the claim is based.  **SECONSTRAT**  2. The beneficial use on which the claim is based.  **SECONSTRAT**  3. Date or approximate due of earliest beneficial use; and how continuous to use the use has been Date surject banks, times.  4. The amount of groundwater claimed (in miner's inches or gallons per minut). Nam-off from Section 6, 7.38., 338.  5. If used for irrigation give the acreege and description of the lands to which without water from the ground and the low-time of use, it possible. Each and square represents 10 acres.  6. The means of withdrawing such water from the ground and the low-time of use of use, it possible. Each and square represents 10 acres.  6. The means of withdrawing such water from the ground and the low-time of use, it possible. Each and square represents to the means of withdrawing such water from the ground and the low-time of use of withdrawing such water from the ground and the low-time of use of withdrawing such water from the ground and the low-time of the means of withdrawing such water from the ground and the low-time of the means of withdrawing such water from the ground and the low-time of the wall of the constructed in 1960 and uses Continuously, since construction.  8. The depth of water table.  8. Surface Reservoir.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater used for attackmater.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year table.  1. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and	- pre allege S BOARD	<del>-</del>
STATE OF MONTANA  ADM-HISTRATCO OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  EARL B. RICE  (Name of Appropriator)  (Name of Appropriator)  Out Aty of RESERTO  State of MONTANA  2. The beneficial use on which the claim is based  a Scockwater  3. Date or approximate date of carliest beneficial use; and how continuous to use the use has been Date market factors use the use has been Date market in these subject in the properties of the which water from Section 6, 7.38. 338. of "Montana place of use, if possible. Each and square represents 10 acres.  If used for irrigation, give the acreage and description of the owner thereof code of use, if possible. Each and square represents 10 acres.  If the date of commencement and completion of the construction of the wall, walls, or other works of surface. Benervoir codes and samples of the wall used Continuously since constructed in 1960 and used Continuously since constructed in the drilling of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year properties or seeps analy.  The log of formations encountered in the drilling of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year properties or seeps analy.  The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record.  EARL S. RICE  Signature of Owner October State Counter Counter Counter Counter State Counter	ile Nomoniana Water RES	T 3 N., R 39E. of MPN
Declaration of Vested Groundwater Rights  (Under Chapter 237, Montans Session Laws, 1961)  EARL B. RICE  (Name of Appropriator)  (Name of Appropriator)  (Out sty of RESECO)  State of Montans laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based  a Societater  3. Date or approximate date of carriest beneficial use; and how continuous to the use has been Dam-saythen fill reserved; account to the use has been Dam-saythen fill reserved; account to the use has been Dam-saythen fill reserved; account to the use has been Dam-saythen fill reserved; account to the use has been Dam-saythen fill reserved; account to the use has been Dam-saythen fill reserved; account to the use has been paper to the say the served of the same and the local to the same fill and the same fill and to which water has been applied and name of the owner thereof the part of the same of the owner thereof the same fill and the same fill an	N L V	County ROSEBUD
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(Under Chapter 237, Montana Session Laws, 1961)  EARL B. RICE  (Name of Appropriator)  (Roseron  Roseron  Roser	OP:	FICE OF STATE ENGINEER
(Under Chapter 237, Montana Session Laws, 1961)  EARL B. RICE  (Name of Appropriator)  (Roseron  Roseron  Roser	Declaration of	of Vested Groundwater Rights
(Name of Appropriator)  (ROSESSED  ROSESSED  R		<del>_</del>
(Name of Appropriator)  (ROSESSED  ROSESSED  R	WARL R. WITE	Principles
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Date		
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Filed on the Aleday of Delinety Crat. 10:24 o'clock d. M. Y. January Crack of Raumber 19 Control Crack of Raumber

DPLICATE  OCT 21 105/STATE OF MONTANA  ADMINISTRATOR-OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  (Under Chapter 237, Monana Session Laws, 1961)  EARL B. RICE  (Name of Appropriator)  (Name of Appropriator)  (Nounce of Appropriator)			oved Stock Form—State Publishing Co., Helena, Montana—42234
County - ROSERUD  Declaration of Vested Groundwater Rights (Under Chapter 287, Monana Session Laws, 1961)  EARL B. RICE (Name of Appropriator)  County of ROSERUD  State of MONTARA  ROSERUD  State of MONTARA  County of ROSERUD  State of MONTARA  2. The beneficial use on which the claim is based STOCK WATER  2. The beneficial use on which the claim is based STOCK WATER  2. The amount of groundwater claimed (in miner's inches or gallons per minute). SERVER, Sec. 7, 73, 237, R. 7392. of M.P. M.  2. The amount of groundwater claimed (in miner's inches or gallons per minute). SERVER, Sec. 7, 73, 237, R. 7392. of M.P. M.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been. CONTENIOUS. SINCE development. as. 5.c. a)  4. The amount of groundwater claimed (in miner's inches or gallons per minute). SERVER, Sec. 7, 73, 237, R. 7392. of M.P. M.  4. The amount of groundwater claimed (in miner's inches or gallons per minute). SERVER, Sec. 7, 73, 237, R. 7392. of M.P. M.  5. He amount of groundwater claimed (in miner's inches or gallons per minute). SERVER, Sec. 7, 73, 237, R. 7392. of M.P. M.  5. The amount of groundwater per minute). SERVER, Sec. 7, 73, 237, R. 7392. of M.P. M.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal SPTAME developed.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1910 as to all three springs, development work and hencicial use works for the withdrawal of groundwater withdrawan each year. SELLERER annual flow cut of spring 1,500  7. The claim to water table. Green. SPTING-developed.  8. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawan each year. SELLERER annual flow cut. of spring 1,500  7. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including	le No	MONTANA WATER RESOURCES BOARD	T3 N., P39 E. of M.P.M.
Declaration of Vested Groundwater Rights  (Under Chapter 237, Monana Session Laws, 1961)  FARL B. RICE  (Name of Appropriator)  (Name of Appropriator)	UPLICATE	· <del>-</del>	County ROSEBUD
Declaration of Vested Groundwater Rights  (Under Chapter 237, Monusa Session Laws, 1961)  EARL B. RICE  (Name of Appropriator)  (Name of Appropriator)  Courty of ROSSERD  State of MONTARA  AND REAL B. RICE  (Name of Appropriator)  State of MONTARA  (Town)  State of MONTARA  (Town)  State of MONTARA  2. The beneficial use on which the claim is based STOCK WATER  2. The beneficial use on which the claim is based STOCK WATER  3. Date or approximate date of earliest beneficial use; and how continuous the use has been additionally a superior to January 1, 1962, as follows:  1. The amount of groundwater claimed (in miner's inches or gallons per minute)  2. The beneficial use on which the claim is based STOCK WATER  3. Date or approximate date of earliest beneficial use; and how continuous the use has been applied. STOCK WATER  4. The amount of groundwater claimed (in miner's inches or gallons per minute)  5. He means of wither applied and name of the owner thereof the state of the owner thereof the state of the owner thereof the state of a special point of appropriation of a spourse represents 10 acres.  6. The means of withdrawing such water from the ground and the location of appropriation of the stackwaiter.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdraway each year satisface. Annual flow satisface and the works for the withdrawal of groundwater withdraway each year satisface. Annual flow satisface and the works for withdraway of the policy of this act, including reference to book and page of any county record.  EARL B. HICE  Signsture of Owner.  13. Proceedings of the satisface of the satisface and of the policy of this act, including reference to book and page of any c			
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EARL B. RICE Signature of Owner.	*****************		
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Signature of Owner Curl 13 9 mg.	2. Such other reference to	nformation of a similar nature as may be us	seful in carrying out the policy of this act, including
	reference to	book and page of any county record	
	reference to	book and page of any county record.	PADT B DTOP
	reference to	book and page of any county record.	PADT 12 DTG2

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. 42,436

OUNTY OF ROSEBUD) SEE 19.42st 3:3.20'clock

# Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater.
	Owner Ver Grang Wightadress Lorsyth
	Contractor (if any) Work
	Address of Contractor Marie
	Date Started Us braw Date Completed Van braun
4165' N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Haums: Manings.
Will street of 2	20 It July 3 gal par minimum super s
Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use: Mer Malard  No 1 Very Joseph 1-2 5 at No 2 strady  1 gal puthing No 3-4-5 min dawn  length and all Walis on eroms Erect
Clores	Signature of Owner Vinguia Wight  Date Alph 201963
	13410 pt 100 100 100 100 100 100 100 100 100 10

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.

COMMITY OF ROSELUD Plied on the ("day of

File No....

T 3N R 39E

DUPLICATE

County Rose bud

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE STATE OF MONTANA OFFICE OF STATE ENGINEER

JAN 3 1964

County of Rose by days are appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been   2. It is a stack.  4. The amount of groundwater claimed (in miner's inches or gallons)
County of	to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been   2. It is a stack.  4. The amount of groundwater claimed (in miner's inches or gallons)
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E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been   2-21-52  Constant USC  4. The amount of groundwater claimed (in miner's inches or gallons
E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been   2-21-52  CONSTANT USC  4. The amount of groundwater claimed (in miner's inches or gallons
E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been   9-25-56  CONSTANT USC  4. The amount of groundwater claimed (in miner's inches or gallons
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E	ous the use has been  9-25-56  CONSTANT USC  4. The amount of groundwater claimed (in miner's inches or gallons
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	4. The amount of groundwater claimed (in miner's inches or gallons
	4. The amount of groundwater claimed (in miner's inches or gallons
2"	per minute) 70 9Al MIN
	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
	***************************************
14 NE Sec. 13 T. 3N R 39 E	
licate point of appropriation	
l place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal
	Willd mill
The date of commencement and comple	ction of the construction of the well, wells, or other works for with
drawal of groundwater	-56- 9-29-56
The depth of water table	
So far as it may be available, the type	e, size and depth of each well or the general specifications of any other
works for the withdrawar of groundwate	erd n:11 - 6" LASING - 76"
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. The log of formations encountered in th	e drilling of each well it available 0-28' Sana - Clay
	25 - 44 GLAICI
	44-50 Sendrock-Water
	ture as may be useful in carrying out the policy of this act, including
Such ather information of a similar wa	ty record
Such other information of a similar na	
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Such other information of a similar na reference to book and page of any coun	Signature of Owner Line Talkenhand &
reference to book and page of any coun	Signature of Owner Land Taskenshount of Owner Date 12-28-63
reference to book and page of any coun	Signature of Owner Line I askershound A

21053 Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS-FILED DEC. 30,1963, AT 1000 M, CO.CLERK

Harrand Int by: Ellen Clark Dep.

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C		Approved Stock Form—State Publishing Co., Helsma, Montana—4234 53  T 3 R. B 39 E of MPM
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DUP	LICATE MONTANA WATER RESOURCES BOARD	County ROSKBED
	LE CO	TATE OF MONTANA ATOR OF GROUNDWATER CODE
	1901	e of State Engineer
	A lawying of	Vt-d Grandwatas Bights
		Vested Groundwater Rights r 237, Montana Session Laws, 1961)
	(Onder Onspice	a got agostano remote sorto soci
1	EARL B, RICE	of Possytta
~	(Name of Appropriator)	(Address) (Town) State of MONTANA
h	ounty of ROBEBOO ave appropriated groundwater according	o the Montana laws in effect prior to January 1, 1962, as follows:
_	N	
	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
,	· ·	
		The second of second desired (in minute inches on sellon
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) Approximately 4 gal. per min.
Ĺ	5	If used for irrigation, give the acreage and description of the land
	s	to which water has been applied and name of the owner thereo
Sk	1/8WL Sec. 17. T. 3N. R. 39E. of MPM	
Indi and	icate point of appropriation place of use, if possible. Each	
ama	Il square represents 10 acres. 6	The means of withdrawing such water from the groun, and the location of each well or other means of withdrawal
		CAS - NOTOT
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7.		on of the construction of the well, wells, or other works for with 11 due by sciamograph drill-crew and cased.
8.	The depth of water table	Oft. deep.
9.	So far as it may be available, the type,	size and depth of each well or the general specifications of any othe
	works for the withdrawal of groundwater.	only estimate, as not yet put into use. 5 gal, per minute available.
		2 Sart ber minne starrense.
	***************************************	
10.	The estimated amount of oroundwater wi	thdrawn each year none as yet.
	*	
11.	The log of formations encountered in the	drilling of each well if availablenot available
12,	Such other infoldation of a similar natureference with an ad page of any county	re as may be useful in carrying out the policy of this act, includin
		record
	***************************************	EARL B. RICE
		Signature of Owner Carl B Pie
		Date October 3/2 1967
(per		
Thi	ree copies to be fued by the owner with the	County Clerk and Recorder of the county in which the well is located
Ple	ase 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.

42,,445

COUNTY OF ROSEBUD SS.
Filed on the 3/2dey of Oct.

File No. MONTANA WATER RESOURCES BOARD

 $_{\rm T}$  3 N.  $_{\rm R}$  39 E. of M.P.N.

DUPLICATE

RECEIVED

County ROSEBUD

OCT 34 1997 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

EARL B. RICE	of Forsyth,	Detect
(Name of Appropriato	r) (Address)	(Town)
County of ROSEBUD	State of MOFFARA	numer 1 1000 on follows.
have appropriated groundwater accor	rding to the Montana laws in effect prior to Ja	iuary 1, 1902, as 1010ws:
N X	2. The beneficial use on which the claim is be	sed Household and
	stock water	,
	<ol> <li>Date or approximate date of earliest benous the use has been Spring in 1910, used continuously since develop</li> </ol>	Well dug in 1925.
5		
	4. The amount of groundwater claimed (in per minute) Spring(for house and shour. Well, 68'deep, for house use	tock) approx.40 gal.p
*	5. If used for irrigation, give the acreage to which water has been applied and no irrigation	name of the owner the cof
1/NEL Sec. 18 T. 3N. R. 39E.		
dicate point of appropriation d place of use, if possible. Each	***************************************	***************************************
d place of use, if possible. Each sall square represents 10 acres.	<ol> <li>The means of withdrawing such water fution of each well or other means of withdelectric jet pump to put into tank</li> </ol>	rawal Spring-developed
	windmill near house, and equipped water for house use.	ith electric pump to
drawal of groundwater Spring (	windmill near house, and equipped to water for house use.  ompletion of the construction of the well, wells leveloped in 1910, Well dug in 1925	or other works for with-
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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 Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 42, 435

Gled on the Aday of \_\_\_\_\_

File No....

T.3N R39E

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE 3 1964

OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Spanburst Ranch Saddress For syth
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
X	water when applicable
	SPRING - COMENT CASING + Tiled
	to tank- 4-gol param
	CONSTANT USA
	Depth-Approx-4"
	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
NE.1/ NE Sec. 2/ . T.5N R.59F	4 gal per minute-mensued
Indicate point of appropriation and place of use, if possible.	AND TIMED - CONSTANT USE
	Signature of Owner Stand Colored Control of
	Signature of Owner The Aller dund de
	Date 12-28-63

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 ROSEBUD SS. FILED DEC.
30,1963, AVIMM, CO.CLERK
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Sej: Eller Clark, Dy