·.	•		•		•	•			۱.	6	10
File N	0	*******************						Т	56 L) E	46	
DUPL	CATE							Cou	nty lico	one	
	Top of	Ground				4 10 7 44 1 1 1 C C C	STATE	OF MON'	ANDA E	CEIV	EM
-	(Elev.	above s	ea level)	•	ADMINIST OF	KATOK (STATE E	NCINEER	P 9 196	ر الع
	32	brown	clay		NT _ 12						
	2 60	sand	water le	Ael 51		ce of C					
-	0 70	Band	some gravel		A	.ppropi	nation	by M	eans c	of Wel	Ĺ
		The second	shale wash		(Under Cha	pter 227,	Montana S	Session La	ws, 1961)	
	16 128	sand	gravāl	Own	er Ray	Cusker	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Addre	ss Wolf	Point	······································
L	28 230	grey &	hale	Dril	er Sim	pson Dril	ling Co	Addre	Malt	a. Montar)a
L											
		٠				ice of appr	1.0		• "		of a
		1		Date	well s	tarted Aug	7, 170	Date	Completed	AUE 9.	1902
	- CQ - 2	is the second		Тур	e of we	ell drill ven, bored	ed	Equipm	ent used rn, drill, r	chum a	
-	37 380			dr	illed)	ven, borea	01	othe		oury or	
			July 1985	Wat	er use:			nicipal 🔲		-	ation 🔲
-			Minima et a		Tadio	industri ate on the c		ainage 🗀		•	a different
-				stra	ta met	with in dril	lling, such	as soil. cl	av. shale.	gravel. roc	k or sand.
-		***	•	cte. wat	Snow d er-beari	epth at whi ng strata ar	nd height	to which th	ren, tilicki le water ri	ses in the	well.
				Size	- 	Size and Weight of	From (Feet)	To (Feet)	P	ERFORATION	is
-				of Drilled Hole		Casing			Kind Size	From (Feet)	To (Feet)
-				6	# :	11.#	O :	129	1/4 hole	122	123
-									}		
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	1		•		}						
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	}			7	N-	· · · · · · · · · · · · · · · · · · ·		Static Wat	er Level i		wing well
_	ł		}_								21 feet.
	ł		_					Shut-in Pro			ellfeet
-	į		_						ater Leve gal. p		
·	ļ		٤			1 1		Discharge :	in gal. per	min. of flo	wing well
-	l		\$				"				
-	1			 		1-1-1	j	How Teste		2 hours	1.79
-	İ		ļ-	1			1 :	Length of '. Remarks:	(Gravel	packing,	cementing,
-			. -	+-+-		+	(of use of g	roundwate	r if not at	n of place well, and
-	ł .		L	.1	5	1 1					formation, rigated, if
-			•		Se	210 T.26	R46.	used for ir			
-				place	of use,	tion of wel if possible.	Each				
				small acres.		e represen	ts 10 .				
	Show	exact de	pth of bottom						7E		
		· .				•	-	Driffe	's License	Number	************
		4	a.					16/	Bud	com	
	. #1 . #1 1981		, <u>f</u>			. :	_/	Driller	's Signatur	re	

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 Appropriator.

No. ————————————————————————————————————		ADMINISTRATOR OF OFFICE OF STA	County McCone MONTAMA E C E I V E GROUNDWATER CODE ATE ENCIRCUSE P 9 1963
	brown cley water lev	Notice of Completion Appropriation b	스러워 본 본 기준 하고 아이는 사람이 되고 있다. 그 그 그 그 모양 보다.
0 70	sand some gravel	(Under Chapter 237, Mo	ntana Session Laws, 1961) Address Wolf Point
	sand gravel	Owner Ray Cusker	Malta. Montana
	grey shale	Driller Simpson Drilling Co	Address
		Date of Notice of appropriation of	Date Completed
		Type of well drilled (dug, driven, bored or drilled) Water use: Domestic Mun Industrial Dra	Equipment used
	yr, teathernio e Michelle de le Tall god teath	strata met with in drilling, such cte. Show depth at which water i water-bearing strata and height t Size Size end Weight of Oprilled Casing From (Feet)	e character and thickness or the unit of as soil, clay, shale, gravel, rock or sand, sencountered, thickness and character of the control of the control of the character of the
		6 # 11;# N	Static Water Level for non-flowing well
			Shut-in Pressure for Flowing Well Pumping Water Level 25 fee at 14 gal. per minute. Discharge in gal. per min. of flowing we
		*	
			How Tested 2 hours
			of use of groundwater if not at well, a
		NENW14 Sec.10 T.26 RH6. Indicate location of well and place of use, if possible. Each small square represents 10	Remarks: (Grave partial Remarks: (Grave packers, type of shutoff, location of ple of use of groundwater if not at well, a any other similar pertinent informati including number of acres irrigated, used for irrigation)
		NEWY4 Sec. 10 T.26 R46.	Remarks: (Grave parkers, type of shutoff, location of ple of use of groundwater if not at well, a any other similar pertinent informati including number of acres irrigated, used for irrigation)
	a Janth of	NEWW4 Sec 10 T.26 R46. Indicate location of well and place of use, if possible. Each small square represents 10 acres.	Remarks: (Grave parkers, type of shutoff, location of play of use of groundwater if not at well, a any other similar pertinent information including number of acres irrigated, used for irrigation)
	Show exact depth of	NEWW4 Sec 10 T.26 R46. Indicate location of well and place of use, if possible. Each small square represents 10	Remarks: (Grave parkers, type of shutoff, location of play of use of groundwater if not at well, a any other similar pertinent information including number of acres irrigated, used for irrigation)
	Show exact depth of	NEWW4 Sec 10 T.26 R46. Indicate location of well and place of use, if possible. Each small square represents 10 acres.	Remarks: (Grave packers, type of shutoff, location of pla of use of groundwater if not at well, a any other similar pertinent informatic including number of acres irrigated, used for irrigation)

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