Form U.W. 7

IF WELL IS TO BE

ABANDONED, SEE ITEM 20

NOTE: Do not fold this form. Use type-writer or print neatly with black ink.

STATE OF WYOMING

OFFICE OF THE STATE ENGINEER

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL

for Domestic or Stock Watering Use Only

A preferred water right is given to such use when the yield or flow does not exceed .056 cubic feet per second or 25 gallons per minute. Domestic use refers to household use and the watering of lawns and gardens for family use, not to exceed one acre.

	mit No. U.W. 13716	as szemmen nin m.Te	mporary Filing No	6-5-134
Wed	ter Division No. TWO (7)			
	VIOLET L'OLDS LO S C 2 KALLON MON	**Completed Prior		
U.W	7. District Crook	to May 24, 1969	X lestion b	main the mater travels.
	gaked to collect tols soring discher			WELL LOCATION
	REMARKS. # 93 feat of perforated r	dim nas install	ed in the bett	on of this iray and grave
NA	ME OF WELL MEADOWS SPRING // /			CROOK County
			n origin to become	t contamination of ground water
1. Ow 2. Add	dress BEULAH, WYOMING 82712		NF	4 of NW 4 of Sec. 32
	ent to receive correspondence Vore Engineer	ing	IN SAME IN A	
o. Age	Box 213 Upton, Wyoming		T	53 N., R. 61 W.
	Was a bestructory manipulation in the Cl. No.			
4. Na	me & address of driller Hand Dug by Previo	ous Owner		N
	(Hubert Mathews)	Accoutable X - Time	I musuble III	
	if no please include a copy of the analysis with a		110	RING LOCATED
	ll is constructed on lands owned by Frank or M		1/3	m center of w
	otaining of easement or right of way is the respondence copy if land is privately owned and owner is		ant's.	NW1/4NE1/4
6. Tvi	oe of construction: Dug 🗵 Drilled 🗆			
0. 131	oc of competencial, bug is brince i	Type of Rig	W	32E
Dri	ven Jet Other			
	e of Water—Domestic Stock	•		
	ans of conveyance, distance and direction to point o	f ngo		SW 1/4 SE 1/4
	ft. North by 1 in. pipe to 625 gallo	n wooden stock	tank	
	te started prior to 9-15- , 1961			
Dat	te completed prior to 9-30-, 1961 te after completion when water was used prior	to 9-30-, 196	,	S
		, 190		Scale: 2" = 1 mile
	ELL DESCRIPTION			
	al Depth 4 ft. Depth to W	ater Level		ove diagram represents one full
	ST DATA Id 5 50m How Tested	wain		tion. Locate well accurately in all square representing 40 ac.
	12011 100104			or
				fill in the following:
		lowing		
Typ	re none Power Source S (Turbine, Centrifugal, etc.)	(Elec., Gas, etc.)	1.000	e Diagla au Marat
			Lot	& Block or Tract
Hoi	rsepower Amount of Water Being U	(Gallons per Mini	of the_	
5. CA	CASING RECORD			(Subdivision or Addition)
	Plain Casing			
Size	eKindfrom	ft. to	_ft.	
Siz	e Kind from		ft. of	(City, Town or County)
Size	eKindfrom	ft. to	ft.	, and , and a country ,
	D 4 1 2 1	lateral installa	ation	
Siz		93 ft./t6/////		
Siz	The state of the s	ft. to	1.1.1	T. Low N., R. W.
		Packing, or		
			satoff, Bearing	ng Fermation County Location
				cate Water Indicate Perforsted

**For wells constructed after May 24, 1969, Application Form U.W. 5 must be submitted prior to construction.

Permit No. U.W. 13716

Book No. 73 Page No. 160

THE MILLS COMPANY, SHERIDAN 127214

'eet	To Feet	Material Type, Texture, Color	REMARKS (Cementing, Shutoff, Packing, etc.)	Indicate Water Bearing Formation	Indicate Perforated Casing Location		
0	14	gravelly sedimentary depos	edimentary deposits		water rising from limestone base		
	GB.	Perforated Cashur	charal installation	Dase			
200		Kitol from	11 10 U	41,768 (1,966)	T THE COUNCES		
		Kind from					
CVPID	e mon	Picke Ceams		1 Daniel Common	H. Dr. SPREWINGHI		
			LORDING DES MAIRES	11 1114			
10.864	Later I	Amount of Water Delay In	Chance Chan edg.)	The state of the state of	DE TERM		
Lare	300	President Sy	ring dayslomeni				
			00100	Titl in the	pellowing:		
Luig	3 1-1	How reason	NOTE:	small agears to:	complise 40 ac		
Loan :	1074.7 300 H	The plant is the		Above disgram re	presents one full		
WELL	DESCRIP	NON					
Dale C	angesei Flar sampl	The when rates was from purion 1	V 5-10- 14T				
Date 4	I I UI	ior to 9-15- 161 rior to 9-1051	The property of the Co.				
0 Lf	. North	ev l in. cine to 62% seller	worden stock truli				
Manna Manna	NAMES OF	mes distance and site-els-a in parts of		84.0	BEN		
MEND	D hu L	Other					
			mal Rig	ZA 35	18		
If W If 20. IF fo It an RI pacl	not, do yo as a bacter a domestic WELL IS or abandonr is the resp ad to cover EMARKS: ked to co	include a copy of the analysis with the consider the water as: Good A riological analysis made? Yes No well, was the well disinfected by the TO BE ABANDONED, complete onlinent below. To onsibility of the owner to properly play or cap the well at ground level. * 93 feet of perforated picture of the constant of the contract of the c	cceptable Poor Unusab driller? Yes No y Items 1 through 6, Item 10 a ug or fill in the well in order ince was installed in the ge. This collection deture. From this colle	to prevent contamination the botton of this numbs into a colle	n of ground water draw and grav		
Valer	Division No	malties of perjury, I declare that I hav	e examined this form and to the	e best of my knowledge a			