

Form U.W. 7
**Completed Prior
to May 24, 1969

THE MILLS COMPANY, SHERIDAN 128184

NOTE: Do not fold this form. Use typewriter or ball point pen.

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 ex- minute. Domestic use refers to household use and the watering of lawns and	
Permit No. U.W. 3555	porary Filing No. 3-4-176
Water Division No.	
U.W. District LUSK	
	75777 - 0.4 - 70.4
Name of Well Glandt No. 3	WELL LOCATION
1. Owner Lusk, Wy 82225 7/ S. Juniou Ct. Colds Address Agent to receive correspondence Lusk, Wy 82225	Niobrara County NW 4 of NW 4 of Sec. 20 T 32 N., R 63 W.
4. Name & address of driller Not available	Glandt Well No. 3
	0
 Well is constructed on lands owned by Martin And Meta Glandt (Obtaining of easement or right of way is the responsibility of the appli Include copy if land is privately owned and owner is not a co-applicant.) Type of construction: Dug	
Type of Rig	E
Driven Jet Other	
7. Use of Water—Domestic □ Stock □ 8. Means of conveyance, distance and direction to point of use pumps directly into a tank at the well.	SW¼ SE¼
9. Date started Prior to 19 12	
10. Date completed Prior to , 19 12 (including pump) 11. Date after completion when water was used Prior to , 19	.12 S
	Scale: 2" = 1 mile
12. WELL DESCRIPTION Total Depth 30 feet Depth to Static Water Level 10 f	Feet Above diagram represents one full
13. TEST DATA Yieldnot available How Tested	section. Locate well accurately in small square representing 40 ac.
Drawdown Length of Test	0r
14 DITHE DATA	if the above does not apply fill in the following:
Type windmill Power Source wind	
(Turbine, Centrifugal, etc.) (Elec., Gas, etc.) Horsepower Yield 5 (Gallons per Minute	Lot Block City, Town or Subdivision;
15. CASING RECORD	0.057 10.01 5.0501.
Plain Casing	Too t
Size Kind Irom It. to	
Size Kind from ft. to Size Kind from ft, to	
Perforated Casing	tt.
SizeKindft, to	£1
SizeKindfromft. to	
16. CONSTRUCTION Was surface seal provided? Yes 2 No To What Depth. 12 inc	hes Material used: cement
Was surface casing used? Yes ☼ No □ Was it cemented in place? Y	
17. FLOWING WELL (Owner is responsible for installing control device on Controlled by: Valve Cap Plug Does well leak around casing	flowing well.)
**For wells constructed after May 24, 1969, Application Form U.W. 5 must be st	ubmitted prior to construction.
3555	20
Permit No. U.W.	Book No. 23 Page No. 3

19. LOG OF WELL-Clearly indicate first water bearing material and principal water bearing material.

	To Feet	Material Type, Texture, Color	REMARKS (Cementing, Shutoff, Packing, etc.)	Indicate Water Bearing Formation	Indicate Perforate Casing Location
		not available			
				 	
				 	
				-	
	-				
				 	
				 	
W If	as a chemic so, please i	F WATER INFORMATION al analysis made? Yes No nclude a copy of the analysis with	this form.		
W If If If W If 21. IF ab It an	as a chemic so, please i not, do you as a bacteri a domestic WELL IS andonment is the respud to cover	al analysis made? Yes No S nelude a copy of the analysis with a consider the water as: Good S ological analysis made? Yes well, was the well disinfected by the TO BE ABANDONED, complete I below.	this form. Acceptable Poor Unusable No (2)	em 19 (Log of Well) a	
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Date of Approval: Marinter 20, 1964. Change

for State Engineer

PERMIT	NO.	U.W.	3555

PERMIT STATUS

November 4, 1969 Priority Date

Approval Date

November 20, 1969

February 8, 2005 - All right, title and interest in and to this permit assigned from Martin & Meta Glandt to Ronald K. Glandt per Warranty Deed. See Warranty Deed filed in Miscellaneous Notices under

Permit No. U.W. 3555.

AUG 0 5 2005

SCANNET

OCT 26 2011

FORM U.W. 5 Rev. 3/05 FILING FEE SCHEDULE ON REVERSE SIDE

STATE OF WYOMING

OFFICE OF THE STATE ENGINEER HERSCHLER BLDG., 4-E CHEYENNE, WYOMING 82002

(307) 777-6163

S& 34674 2500

APPLICATION FOR PERMIT TO APPROPRIATE GROUND WATER

5/3/07

APPLICATION FOR WELLS AND SPRINGS

Note: Only springs flowing 25 gallons per minute or less, where the proposed use is

	FOR			and /or				,	3011010			ry Filing			10	-] -	111	
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NAME AN	ND NUME	BER OF				-			(F =	45) · O				
. Name	of applic	ant(s) =	Ţ-	SON	Alc	(K	. E	lar	de					F	Phone	30	03-202-	90Z
Addres	ss of app	licant(s)	(8.4.6.1)	7/ LING A	So	. <u> </u>	، س	per	C	t .	′0	Ca TATE)	lela			8	0401	-
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I. Name	& addres	ss of age	ent to rec	eive c	orresp	onder	nce ar	nd noti	ces	_				-				
(MAIL	ING ADE	DRESS)		(CITY	′)			(S	TATE)	(ZIP)				F	Phone	:		
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. Use to	which th	ie water	will be a	ррпеа	;													
Doi	mestic:											ss, nor served			water	ing of	lawns and garde	ens
Sto	ock Water	ring:										in one use. N					Stockwatering pip	elines
Irrig	gation:								own c			scale l	awn w	atering	g of go	olf cou	urses, cemeteries	h
Mu	nicipal:			divis a pe	ions, rmit n	improv nay be	vemen requi	it distri	cts, m	obile t Vyomir	iome ng De	parks, partme	etc. is ent of l	classi Enviro	fied as	s misc al Qu	corporated towns, cellaneous use. Nality (WDEQ) if the lations.	ote 2:
Ind	ustrial:																/gas or other mine MARKS)	erals
Mis	scellaneo	us:		mine Note	e dewa e: a pe	atering ermit n	g, mine nay be	eral/oil requi	explo	ration the V	drilling VDEQ	j, pota	ble su	oplies	in offic	ce, etc	r pipelines, subdiv c. Describe in Rer s a public water si	narks.
Coa	albed Me	thane															n the production of Commission,	f coal
Mo	nitor, Obs	servation	ו	Note	e: a W	DEQ	permil	may	pe req	uired			Test V	Vell: ([Descri	be in	REMARKS)	
12, Tot	wnship 1	4 North,	Range (S8 Wes	st.) tv. 5E	1/4	SE	1/-	1 of S	et./8	, 1	32	N., R.	63	10	W. of	1/4 NW 1/4 of the 6th P.M. (W.F	-
																	ft. to 100	ft:
NOTE:	: if for do	mestic a	ind / or s	tock u	se, thi	s appi	licatio	n will b	e prod	essec	for a	maxir	num o	f 25 ga	allons	per n	gallons per minut ninute. For a sprir fy for a water righ	ng,
Circle :	XIMUM X appropria ,000 gallo	ite units	ic quant : (<u>Gall</u>	ity of w	ater to (Acre	o be d Feet	levelo) A	ped ai four p	nd ben erson	eficial family	ly use utilize	d per o	calend	lar yea itely oi	r: ne (1)	80 acre-	foot of water per	year
	he point(s to quarte					ulatio	n box	below	Note:	Uppe	r row	refers	to lhe	quart	er of t	he se	ction. Next row	
ABULAT	ION BOX	(,						er p	hone	Call 06/06	67 34
WP RNG	SEC	NE ¼ NW	NEV4	SEV	NE 1/4		SW1/4	SE 1/4	NE 1/2		V¼ SW¼	SE 1/2	NEW	SE NW1/4	4		TOTAL	
2 63														+ 70		-	Xout	
-								-										
	-		_				-											

Describe MAXIMUM acreage to be irrigated in each 40 acre subdivision in the b. Land will be irrigated from this well only. Land is irrigated from existing water right(s) wilh water from this well to be under REMARKS.	
10. If for irrigation use, describe method of irrigation, i.e. center pivot sprinkler, flood,	etc ·
11. The well or spring is to be constructed on lands owned by	asement or right-of-way is necessary in connection t's. A copy of the agreement should accompany this
12. The water is to be used on lands owned by	ge of appropriated water on the land
REMARKS:	
Under penalties of perjury, I declare that I have examined this application and to the true, correct and complete.	est of my knowledge and belief it is
Signature of Applicant or Authorized Agent	April 30 , 2007
THE LEGALLY REQUIRED FILING FEE MUST ACCOMP.	ANY THIS APPLICATION
DOMESTIC AND/OR STOCK WATERING USES	\$25.00
(Domestic use is defined as use of water in 3 single family dwellings or less, noncommercial watering of lawns and gardens totalling one acre or loss.)	
IRRIGATION, MUNICIPAL, INDUSTRIAL, MISCELLANEOUS, COAL BED METHANE	\$50.00
MONITOR (For water level measurements or chemical quality sampling) or TEST WELL	No Fee
IF WELL WILL SERVE MULTIPLE USES, SUBMIT ONLY ONE	
THIS SECTION IS NOT TO BE FILLED IN BY	APPLICANT
) ss. STATE ENGINEER'S OFFICE)	
This instrument was received and filed for record on the <u>3rd</u> 20 07, at _10:00o'clockAM.	day of Kay , A.D.
This instrument was received and filed for record on the 3rd 20 07, at 10:00 o'clock AM. Permit No. U.W. 181417	day of May , A.D.
20 07 , at 10:00 o'clockAM.	for State Engineer
Permit No. U.W. 181417 THIS IS TO CERTIFY that I have examined the foregoing application and do hereby gand conditions: This application is approved subject to the condition that the proposed use shall not in the same source of supply and is subject to regulation and correlation with surface we interconnected. The use of water hereunder is subject to the further provisions of Chasubsequent amendments thereto. Granting of a permit does not guarantee the right to have the water level or artesian property that is the same source of supply.	for State Engineer grant the same subject to the following limitations sterfere with any existing rights to ground water from ster rights, if the ground and surface waters are pler 169, Session Laws of Wyoming, 1957, and any pressure in the well maintained at any specific level. prment and beneficial use of ground water in the
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