

Get Water Rights Wyoming

John Barnes, PE 502 Dayshia Lane, Cheyenne, WY 82007 307-630-8982 waterrightsjohn@gmail.com

October 31, 2024

Mr. Cory Clark Clark & Asso. Land Brokers PO Box 47 Lusk, WY 82225

Re: Stallman Property Water Right Search – T30N, R63W – Section 17 SW1/4 Part & S1/2NW1/4 Part

Dear Mr. Clark,

A search of the State Office e-permit system was conducted and the records in the State Engineer's Office for the attached land description. The following are the water rights were found in the records for the attached land description:

GROUNDWATER

Permit No. UW 208599

Stallman #1 Well, Priority Date: Feb. 20, 2018. Source: Groundwater. This permit is for stock watering at 2.5 gpm and an annual volume of 120,000 gallons at the following location:

<u>T30N, R63W</u>

Section 17 SENW

These are records found in the State Engineer's Office and Board of Control records as of October 9, 2024, and may or may not reflect the actual situation on the ground. Failure to use water for five (5) consecutive years when water is available may constitute grounds for forfeiture of the water right.

John R. Barnes, President

Get Water Rights Wyoming



FORM UW5-2740 Rev. 6/07 FILING FEE SCHEDULE ON REVERSE SIDE UW5-27401

E25714

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E CHEYENNE, WYOMING 82002 (307) 777-6163

APPLICATION FOR PERMIT TO APPROPRIATE GROUND WATER

APPLICATION FOR WELLS AND SPRINGS

Note: Only springs flowing 25 gallons per minute or less, where the proposed use is domestic and /or stock watering, will be considered as ground water appropriations.

		FOF	R OF	FICE	USE							Te	mpora	ry Filing	y No. U	J.W		44-	-10-469W
	PERMIT NO. U.W																		
WA	ATER DI	OISIV	NO.	<u> </u>	ISTRI	СТ	14		.] _			- 17		EMS I	MUST	BE C			D BEFORE
U.V	W. DISTI	RICT_	Lowe	r Nort	n Platt	e Rive	r Grou	ing w	ater D	ISTRICT				Α	PPLIC	OITA	N IS A	ACCE	PTABLE
NA	AME AND	NUM	IBER	OF W	ELL or	SPRI	ING	_					S	TALI	_MAI	N #1			
1.	Name o	f appli	cant(s	s) :				W	ILLIS J STALLMAN			N				Phone:		307-340-0530	
2	Address	of an	nlican	t(s)		PO	вох	807			LŲ	ISK		Wyo	ming				82225
	, 144.000	0. up	p.,,,	.(0)	(MAIL	ING A	DDR	ESS)		(C	ITY)		(S	TATE)		(ZI	(ZIP)		
3.	3. Name & address of agent to rece			eive c	orresp	onder	ice an	d noti	ces					DC DF	RILLIN	NG.			
		PO E	OX 7	49			L	ŲSK		Wy	oming			82225			Phone	e:	307-334-2196
	(MAILII	NG AD	DRE	SS)		(CIT)	()			(S	TATE)	(ZIP)					TIOTIC		
4.	Use to v	vhich 1	he wa	ater wi	ll be a	pplied	:												
	Domestic: Use of water in 3 single family dwellings or less, noncommercial watering of lawns and garde totaling one acre or less. Number of houses served?						lawns and gardens												
X	Stoc	k Wate	ering:																Stockwatering pipelines 1 Tank(s)
	Irriga	ition:																	of domestic use (large- iscellaneous use).
	Municipal: Use of water in incorporated Towns and Cities. Note 1: use of water in unincorporated towns, subdivisions, improvement districts, mobile home parks, etc. is classified as miscellaneous use. Note 2: a permit may be required by the Wyoming Department of Environmental Quality (WDEQ) if the well will be classified as a public water supply under the WDEQ's rules and regulations.																		
	Indu	strial:																	/gas or other minerals //ARKS)
] Misc	ellane	ous:			mine Note	e dewa e: a pe	atering,	mine	ral/oil (requi	explora	ation o	lrilling, VDEQ	potabl	e supp	olies in	office	e, etc.	pipelines, subdivisions, (Describe in Remarks). s a public water supply
	Coal	bed M	ethan	е		Wat	er prod nane g	duced i as will	n the p requin	oroduc e a pe	tion of	coal b	ed me Wyorr	thane i	gas. N I and G	ote: we	ells us inserv	ed in t	he production of coal bed Commission.
	Moni	tor, Ot	serva	ation		Note	e: a W	DEQ p	ermit	may l	be req	uired			Test V	Vell: ([Descri	ibe in	REMARKS)
	Location 12, Tow Wyomin Subdivis	nship Go g. If lo	14 No oshen cated	rth, Ra	ange 6	8 Wes Coun subdit	st.) ty, <u>SE</u> vision,	1/4 also p	NV provide	V 1/4 e Lot/	4 of So	ec. <u>1</u> Bk	7, T.	030N of t	, R. he	063	W	. of	1/4 NW 1/4 of Sec. the 6th P.M. (W.R.M.),
6.	Estimate	ed dep	th of t	he we	ll or sp	orina is	S	150)	fee	et. Esti	mate	d prodi	uction	interv	al is	1	25	ft. toft,
	(a) MAX								lovals				•			25			gallons per minute.
	NOTE: i	f for d	omest	ic and	l / or st	lock u	se, thi	s appli	ication	will b	e prod	esse	d for a	maxin		f 25 g		per m	gallons per minute. hinute. For a spring, fy for a water right.
	(b) MAX Circle a or 325,0	opropr	iate u					o be d Feet)										_	20000 gallons foot of water per year
	refers to	the q	uarter					ulation	box l	below.	Note:	Uppe	er row	refers	to the	quarte	er of t	he sed	ction. Next row
TA	BULATION P RNG	SEC	X	N	E14		I	NV	V1/4			SI	N1/4			SE	V _a	-	TOTAL
L			NE 1/4		SW1/4	SE1/4	NE1/4				NE1/4		SW1/4	SE1/4	NE1/4	NW 1/4	-	SE1/4	
030	ON 063W	17	-	-	-	-	_		-	XA		-					-	-	
L																		Total:	х
Per	mit No, U	.w	_			208	3599	•		SEE AE	EVERS	E SIDI Book			149	6		Page I	No49

 a. Describe MAXIMUM acreage to be irrigated in each 40 acre subdivision in the tabulation box above. b.	ıt(s)
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	ction this
12. The water is to be used on lands owned by WILLIS STALLMAN	
(If the landowner is not the applicant, a copy of the agreement relating to the usage of the appropriated water on the land should be submitted to this office. If the landowner is included as co-applicant on the application, this procedure need not be followed.) NOTE: Water rights attach to the area(s) and/or point(s) of use. REMARKS: 29 sacks of Bentonite Chips installed from 130 ft. to 20 ft.	

Under penalties of perjury, I declare that I have examined this application and to the best of my knowledge and belief it is true, correct and complete.	
DC DRILLING February 9 , 20 Signature of Applicant or Authorized Agent Date	18
Signature of Applicant or Authorized Agent Date	
THE LEGALLY REQUIRED FILING FEE MUST ACCOMPANY THIS APPLICATION	
DOMESTIC AND/OR STOCK WATERING USES (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 less.) \$50.00	
COAL BED METHANE USE \$50.00	
IRRIGATION, MUNICIPAL, INDUSTRIAL, MISCELLANEOUS USES \$75.00	
MONITOR(For water level measurements or chemical quality sampling) or TEST WELL USES No Fee	
IF WELL WILL SERVE MULTIPLE USES, SUBMIT ONLY ONE (THE HIGHER) FILING FEE.	
THIS SECTION IS NOT TO BE FILLED IN BY APPLICANT	
THE STATE OF WYOMING)) ss. STATE ENGINEER'S OFFICE) This instrument was received and filed for record on the	
Permit No. U.W. 208599	
SHERYL LETT For State Engineer THIS IS TO CERTIFY that I have examined the foregoing application and do hereby grant the same subject to the following limitatio and conditions:	าร
This application is approved subject to the condition that the proposed use shall not interfere with any existing rights to ground water the same source of supply and is subject to regulation and correlation with surface water rights, if the ground and surface waters are interconnected. The use of water hereunder is subject to the further provisions of Chapter 169, Session Laws of Wyoming, 1957, an subsequent amendments thereto. Granting of a permit does not guarantee the right to have the water level or artesian pressure in the well maintained at any specific Interest the well should be constructed to a depth adequate to allow for the maximum development and beneficial use of ground water in the source of supply. If the well is a flowing artesian well, it shall be so constructed and equipped that the flow may be shut off when not in use without los water into sub-surface formations or at the land surface. Coal Bed Methane wells have Additional Conditions and Limitations on attachment sheet.	e d any level. e
May 16, 2018 - Statement of Completion on May 9, 2018 received.	
July 19, 2018 - Proof of Beneficial use on July 7, 2018 received.	
Approval of this application may be considered as authorization to proceed with construction of the proposed well or spring. A Stater of Completion will be filed within thirty (30) days of completion of construction, including pump installation.	nent
Completion of construction and completion of the beneficial use of water for the purposes specified in Item 4 of this application will be made by December 31, 2020.	е
The amount of appropriation shall be limited to the quantity to which permittee is entitled as determined at time of proof of applicatio water to beneficial use.	n of
Witness my hand this 26 day of February A.D. 20 18	
The state of the s	

JOHN HARJU For State Engineer

FORM U.W.6 Rev. 2/07

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE Do not fold this form. Use typewriter or print

			1100	WITH DIACK INK.
PERMIT NO. U.	W. 208599 NAME	OF WELL/SPRING STA	LLMAN #1	
1. NAME OF OW	NER WILLIS JAMES STALL	MAN		
3 ADDDESS	D 0 D 007			
2. ADDRESS				
- 1		s changed from that shown on permit		
City Gusk	State WY	Zip Code <u>82225</u>	Phone No307	-340-0530
3. USE OF WATE	ER [] Domestic K] Stock Waterin	ng [] Irrigation [] Municipal [] proposed use (Example: One single] Industrial 🔲 Miscella e family dwelling)	neous
4. LOCATION Of Subdivision Name	F WELL/SPRING <u>SE</u> 1/4 <u>NW</u>	1/4 of Section <u>17,</u> T. <u>30</u> N.	, R <u>63</u> W., of the 6th l	P.M. (or W.R.M.)
Resurvey Location	Tract or Lot inates: Latitude 42° 34' 24.4	Datum ITI NAD27	L. L. NAD83	
Geographic Coord	inates: Latitude 42° 34' 24.4	N Longitude 104° 27	1111 W (denroes	Dinutes seconds)
UTM: Zone	Nor	thing	Faction	(metara)
State Plane Coord	linates: Zone Nort	Northian	Easting	(meters)
Land surface alou	ation (ft. above mean sea level)	Northing	Edstilly	(reet)
	Map Survey Unknown			WD88
5. TYPE OF CON	STRUCTION Drilled Rot	ary type of rig, and fluid used, if any)	Dug _ Dr	iven [] Other
Describe				
	ON Total depth of well/spring 2 ster level 154 ft. (ht 2	ft above ground
a. Diameter of bo	rehole (bit size) 9 7/8 inc	hes from 0'-20' · 7 7/8'	" from 201-2001.	4 7/9 from 2001 200
 b. Casing schadul 	a Dr. Now Dillegel lair	at tune [Threaded [Lefted [TI Minidad	
5. 5"diamet	er from 0 ft to 200 ft	Material Tital	Garie	Coman
dlamet	er from	Material	Gage	- SDRT-/
c Comented/area	sted interval from 20	th to 0	Gage	
Amount of an	auturad 7 1		(cement s	urface seal)
Amount of gr	out used 7 sacks to (example: 10 sacks)	ype Portland cement (se	e also remarks)	s)
Type of compic	rator used	Dopen note [Factory screen	A. C.	RECEIVE
Size of perf	orations inches b	y inches		Cal State
	perforations and depths where perf			MAY 18 2018
pe	rforations fromft, to	ft.		STATE ENGINEERIN
po	erforations from ft. to	ft.		GHEYERINE, WYDANIO
Open hole fr	om 200 ft. to 280) ft.		The state of the s
Well screen		200		
Diameter _	5.5" slot size	032 set from 200	ft. to	140 ft,
Diameter _	slot size	set from	fl. to	ft.
e. Well developm	ent methodAlr-litted	How long was we	ell developed? 4 h	rs.
f. Was a filter/gra	ent method Air-lifted avel pack installed? Yes No	Size of sand/gravel 10/	20 silica sand	
Filter pack g. Was surface ca	/gravel installed from 200 sing used? ☐ Yes 😿 No W	ft. to130 ft. ft. to130 ft. ft. to130 ft.	□ No	
Surface cas	sing installed from ft	. to ft.		
	DDRESS OF DRILLING CON		C, P.O. Box 749	307-334-2196 , Lusk, WY 82225
8. DATE OF CO	MPLETION OF WELL (including	ng pump installation) OR SPRIN	NG (first used)	5-9-2018
9. PUMP INFOR	MATION Manufacturer		Type	
Source of power	Hors	sepower Depth o	of nump setting or lotake	ft
Amount of water	r being pumped gal.,	/min * /For corings or flowing wall	le can itam 10)	
	quantity used per calendar year.*		is, see item 10)	
10. FLOWING W	ELL OR SPRING (Owner is res	ponsible for control of flowing wel	Ι)	
If well yields artes	sian flow or if spring, yield is	gal./min.* Surface pressure is	lb./sq.inch, or	feet of water
The flow is contri	olled by 📋 Valve 📋 Cap 🔲 Plu	g		
	round casing? Tyes No			
*If these amo	ounts exceed permitted amount an	enlargement is required.		
Permit No. U.W.	208599	Book N	o. 1496	Page No. <u>49</u>
1 4111116 1101 01111				. 490 1101

. FUI'	ID TECT	Was a super test conducted TEV-CON		
		Was a pump test conducted? ☑ Yes ☐ No n _ D.C. Drilling llc, P.O. Box 749, Lusk, WY 82:	225	
Yield	1.7	5 gal./min. with 46 ft. drawdown after	4 hours	
Yield		gal./min. with ft. drawdown after	hours	
LOG	OF WEI	L Total depth drilled 280 ft.		
Dep	th of comp	pleted well 200 ft. Diameter of well 5.5	Inches.	
Dep	th to first	water bearing formation 143 ft.	200	6.
Бер	tii to priist	it. to be	200	π,
		GS DESCRIPTION:		
rom eet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
rface	10	Topsoil	Formation	No
10	99	Firm to Hard Sandstone		
99	105	Hard Layer		No No
05	143	Firm Sandstone		No
43	145	Soft Sandstone		Yes
45	157	Hard Sandstone		No
57	166	Medium Firm Sandstone Layers		Yes
66	176	Medium to Hard Layered Sandstone		No
76	206	Medium Soft Sandstone		Ves
06	211	Hard Sandstone		No
11	235	Medium Soft Sandstone		Yes
35	236	Hard Layer		No
32				
	272	Soft to Medium Soft Sandstone		Voc
36		Soft to Medium Soft Sandstone Firm to Hard Sandstone		Yes No
236 272	272 280			-1.5
. DO . QU. Doe It Is with	272 280 ES A GEO ALITY OF s a chemic recomme the recor	Firm to Hard Sandstone	orm? [] Yes [] No erformed and that the ro Services, Laramle, 742	No eport(s) be filed
. DO . QU. Doe It is with	272 280 ES A GEO ALITY Of s a chemic recomme the recor ot, do you	Firm to Hard Sandstone OPHYSICAL LOG ACCOMPANY THIS FORM? Yes Note that the second se	orm? [] Yes [] No erformed and that the ro o Services, Laramle, 742 [] Unusable	eport(s) be filed 2-2984.)
. DO . QU. Doe It is with	272 280 ES A GEO ALITY Of s a chemic recomme the recor ot, do you	Firm to Hard Sandstone OPHYSICAL LOG ACCOMPANY THIS FORM? Yes Note that the second part of the second part	orm? [] Yes [] No erformed and that the ro o Services, Laramle, 742 [] Unusable	eport(s) be filed 2-2984.)
36 72 . DO . QU. Doe It is with If no	272 280 ES A GEO ALITY OF s a chemic recomme the recor ot, do you	PHYSICAL LOG ACCOMPANY THIS FORM? Yes Note that INFORMATION and and/or bacteriological water quality analysis accompany this for inded that chemical and bacteriologic water quality analyses be perfect of this well. (Contact Department of Agriculture, Analytical Lab consider the quality of water as Good Acceptable Poor 29 Sacks of Bentonite Chips installed from 130.	orm? [] Yes [] No erformed and that the ro Services, Laramie, 742 [] Unusable ft. to 20 ft.	eport(s) be filed 2-2984.)
. DO . QU. Doe It Is with If no REM	272 280 ES A GEO ALITY OF s a chemic recomme the recom the recor to, do you	Firm to Hard Sandstone OPHYSICAL LOG ACCOMPANY THIS FORM? Yes Note that the second part of the second part	orm? [] Yes [] No erformed and that the ro Services, Laramie, 742 [] Unusable ft. to 20 ft.	eport(s) be filed 2-2984.)
. DO . QU. Doe It Is with If no REM	272 280 ES A GEO ALITY OF s a chemic recomme the recor the recor to, do you	PHYSICAL LOG ACCOMPANY THIS FORM? Yes Note that I have examined this form and to the complete.	orm?	eport(s) be filed 2-2984.)
. DO . QU. Doe It Is with If no REM	272 280 ES A GEO ALITY OF s a chemic recomme the recor ot, do you MARKS	PHYSICAL LOG ACCOMPANY THIS FORM? Yes Noted and/or bacteriological water quality analysis accompany this formed that chemical and bacteriologic water quality analyses be produced that chemical and bacteriologic water quality analyses be produced that chemical and bacteriologic water quality analyses be produced that chemical and bacteriologic water quality analyses be produced that consider the quality of water as \$\frac{1}{2}\$ Good Acceptable Poor 29 Sacks of Bentonite Chips installed from 130 are soft perjury, I declare that I have examined this form and to the complete.	orm? [] Yes [] No erformed and that the re of Services, Laramle, 742 [] Unusable ft. to 20 ft. best of my knowledge	eport(s) be filed 2-2984.)
. DO . QU. Doe It Is with If no REM	272 280 ES A GEO ALITY OF s a chemic recomme the recor ot, do you MARKS	PHYSICAL LOG ACCOMPANY THIS FORM? Yes Note that I have examined this form and to the complete.	orm?	eport(s) be filed 2-2984.)
. DO . QU. Doe It Is with If no REM	272 280 ES A GEO ALITY OF s a chemic recomme the recor ot, do you MARKS	PHYSICAL LOG ACCOMPANY THIS FORM? Yes Noted and/or bacteriological water quality analysis accompany this formed that chemical and bacteriologic water quality analyses be produced that chemical and bacteriologic water quality analyses be produced that chemical and bacteriologic water quality analyses be produced that chemical and bacteriologic water quality analyses be produced that consider the quality of water as \$\frac{1}{2}\$ Good Acceptable Poor 29 Sacks of Bentonite Chips installed from 130 are soft perjury, I declare that I have examined this form and to the complete.	orm? [] Yes [] No erformed and that the re of Services, Laramle, 742 [] Unusable ft. to 20 ft. best of my knowledge	eport(s) be filed 2-2984.)
. DO . QU. Doe It is with If no	272 280 ES A GEO ALITY OF s a chemic recomme the recor ot, do you MARKS	PHYSICAL LOG ACCOMPANY THIS FORM? Yes Note that INFORMATION and and/or bacteriological water quality analysis accompany this for inded that chemical and bacteriologic water quality analyses be perfectly as a second of this well. (Contact Department of Agriculture, Analytical Latter consider the quality of water as Good Acceptable Poor 29 Sacks of Bentonite Chips installed from 130 are sof perjury, I declare that I have examined this form and to the complete. **FOR STATE ENGINEER'S USE ONLY**	orm? [] Yes [] No erformed and that the re of Services, Laramle, 742 [] Unusable ft. to 20 ft. best of my knowledge	eport(s) be filed 2-2984.)

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9 2018

Form U.W. 8 Rev. 7-2014 NOTE: Do not fold this Form. Use typewriter or print n eatly with black in

STATE OF WYOMING

OFFICE OF THE STATE ENGINEER

PROOF OF APPROPRIATION AND BENEFICIAL USE OF GROUND WATER

For domestic and/or stock watering permits, CBM use permits, and permits which are deemed to be temporary nature, only Part I of this form needs to be completed, submitted to the State Engineer's Office, and approved right process to be completed.

For water rights which require adjudication, in addition to completion, submittal, and approval of Part I, the appropriator is also required to complete the steps outlined in Part II of this form. Part III of this form will be prepared by a representative of the State Engineer's Office following completion of the on-site inspection of the water right.

WAT	ER DIVISION	1(14)		— U.W. DISTRI	ICT	Lower N	Nort i h Platte R	iver
PERM	MIT NO. U.W.	208599		DATE OF PR			20-Feb-18	,,,,,
NAM	E OF WELL	Stallman #1		LOCATION T.	SE 1	/4 NW	of Section	17 W.
1.	NAME OF CLAI	MANT(S)		Willis Jam	ies Stallma	an		
2.	ADDRESS(ES)		PO Box 807,	Lusk, WY 822	25 307-	340-0530		
3 .	FOR WHAT PU	RPOSE(S) IS WATER USED?	Use:	Stock	Date	e first used:	7-7-	18
	Use:	Date first used:		Use:		Date fir	st used:	
4	If for stock wate If use is irrigatio PUMP INFORM Name, address,	ise, number of homes being ser ring use, number of stock tanks in, date irrigation was completed ATION Date of pump instal and phone number of licensed of SC7 LUSK WI	being served on all lands lation	approved by the	r <i>(4)</i>	illis st	allman	
				ype Sub		ble	3~	SaF-Z
	Source of powe					etting or inta	ike 26	₫ ft.
	Amount of wate	r being pumped 2.5	gal./min.*	(For springs	or flowing	wells, see it	em 5)	
	Total volumetric	quantity used per calendar yea	r.*	220,000	Galle	ons		
5.	FLOWING WEL	L OR SPRING (Owner is respo	nsible for con	trolling the flow	w of a flow	ing well or sp	oring)	
	If facility is a flow	wing well or spring, yield is	9	al./min.* Su	rface pres	sure is	lb./sq	uare in.
	The flow is cont	rolled by Valve	Сар		Plug			
	Does well leak a	around casing?	Yes [No				
		ount listed in a space denoted b						

SEE REVERSE SIDE FOR INFORMATION CONCERNING PART II



For Irrigation, Industrial, Municipal, and Miscellaneous Uses

A plat which has been certified by a licensed professional engineer or land surveyor shall be submitted to accompany this form. The plat shall be in accordance with IV, S. § 33.29-139 or Chapters VI and VII, State Engineer's Office Regulations and Instructions (Minimum scale shall be 2" = 1 mile). The map shall be prepared with waterproof black ink on tracing linen or acceptable equivalent and shall show on a suitable scale the legal subdivisions, the accurate location of the well or wells, storage facilities, main canals, streams, highways and other important cultural features. Land ownership shall be shown, if there is more than one owner under the permit.

IRRIGATION USE

Acreage irrigated under the terms of this permit will be clearly shown with a distinctive pattern and a distinction clearly made between lands having an original supply and those provided an additional supply. Wher use is for additional supply for lands with a right from another source, indicate the priority of permit number of the source, the source of supply and the name of the ditch, pipe line, or other well. Conveyance system will be shown and described. Indicate method or irrigation being employed.

INDUSTRIAL USE

In addition to the information outlined above, industrial users will locate and describe conveyance facilities to the point(s) of use, giving as accurately as possible the location of the point(s) of use. Permits for other sources of water must be identified.

MUNICIPAL USE

The plat will show the area of use and show and describe the means of conveyance of the water from the well to the connection with the municipal water system distribution network.

MISCELLANEOUS USE

- (1) The linen plat for wells where the use is described as miscellaneous and where the yield or flow of the well exceeds twenty-five (25) gallons per minute must show the area of use and describe and shown the means of conveyance from the well to the distribution system and/or point(s) of use.
- (2) The plat for wells where the use is described as miscellaneous and where the yield or flow is twenty-five (25) gallons per minute or less may be a 7 1/2 minue United States Geological Survey Quadrangle map in lieu of a line tracing, provided that the Quadrangle map is in compliance with the following conditions:
 - (a) The entire Quadrangle map must be submitted to the State Engineer's Office.
 - (b) The scale on said Quadrangle map must be one to twenty-four thousand.
 - (c) An identified section corner or quarter corner must be shown on said Quadrangle map along with the Section, Township, and Range.
 - (d) The section in which the well is located and the section(s) where the area(s) or point(s) of use are located must be subdivided into forty (40) acre tracts and the well location and area(s) or point(s) of use clearly labeled and described.
 - (e) Said Quadrangle map showing the well location and area(s) or point(s) of use must be certified by a professional engineer or land surveyor licensed to practice within the State of Wyoming.

CERTIFICATE OF OWNERSHIP

A "Certificate of Ownership" from the County Clerk's Office or a copy of the recorded property deed showing ownership or control of the land(s) involved must accompany the submission of Part II of this form.

Under penalties of perjury, I declare that I have examined this from and to the best of my knowledge and belief it is true, correct, and complete,

Signature	of owner or pump installation contra	ctor	7-16 Date		20 _	18
Date of Receipt:	JUL 1 9 2018	* 20				
		Date of Approval		_,	20 _	NEX
			for State Engineer			