STATE OF WYOMING

SCANNED MAR 2 9 2013

OFFICE OF THE STATE ENGINEER

IF WELL IS TO BE ITEM 15, PAGE 4

ABANDONED, SEE STATEMENT OF COMPLETION AND DESCRIPTION OF WELL FILMED NOV 26 '86'



NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

AME OF OWNERE.A. Meckle	P. 100
DDRESS 46 Cottonwood Drive Sheridon wy	Zip Code 8280
SE OF WATER: Domestic 🗹 Stock Watering 🗆 Irrigation 🗆 Municipa	al □ Industrial □ Miscellaneous □
yoming, being specifically North Eat Corner of See &	
260 ft. North and 100 ft. East from the SE corner of the out words not needed).	of Section <u>6</u> , T. <u>55</u> N., R. <u>83</u> W.
PE OF CONSTRUCTION: Drilled X Rotary (Type of Rig)	Dug □ Driven □ Jetted □
her	
ONSTRUCTION: Total Depth of Wellft. Depth to Stati	ic Water Level 90' ft.
Casing Schedule New ✓ Used □	
ft. toft. Material	Galynoized Gage
diameter from ft. to ft. Material	L Gage
diameter from ft. to ft. Material	
Perforations: Type of perforator used	
Size of perforations 18 inches by 12 inches.	81191
Number of perforations and depths where perforated:	RICEIVE
12 perforations from 29 / ft. to 320 feet.	O AUG 1986
perforations from ft. to feet.	STATE ENGINEER Cheyenne Wyo.
Was well screen installed? Yes □ No ⊠	18119
Diameter: slot size: set from	feet toeet.
Diameter: slot size: set from	feet tofeet. \$740.
Was well gravel packed? Yes □ No ☒ Size of gravel	Charante
Was surface casing used? Yes □ No ☒ Was it cemented in pla	ace? Yes 🗆 No 🖳
AME & ADDRESS OF DRILLER FLEMING DHILLING	
TE OF COMPLETION OF WELL (including pump installation)	20-86 (per letter of 10-1
IMP INFORMATION: Manufacturer	
Source of power Electric Horsepower 3/4	
Amount of Water Being Pumped Gallons Per Minute	

72709

Permit No. U.W._

Book No. 507 Page No. 36

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10.	. PUMP TEST: Was a pump test made? Yes □	No M		
	If so, by whom	Address _		
	Yield:gal./min. with foo	ot drawdown after	hours.	
	Yield:gal./min. with for	ot drawdown after	hours.	
11.	. FLOWING WELL (Owner is responsible for contro	ol of flowing well).		
	If well yields artesian flow, yield is gal./m	nin. Surface pressure is	lb./sq. inch, or	feet of water.
	The flow is controlled by: valve □ cap □	plug 🗆		
	Does well leak around casing? Yes □ No □			
12.	. LOG OF WELL: Total depth drilled <u> </u>	feet.		Charles par
	Depth of completed well 320 fe	eet. Diameter of well	inches.	
	Depth to first water bearing formation 29.5	feet.		
	Depth to principal water bearing formation. To	p <u> </u>	Bottom 320 feet.	
	Ground Elevation, if known	en en		

From Feet	To Feet	Material Type, Texture, Color	REMARKS (Cementing, Shutoff, Packing, etc.)	Indicate Water Bearing Formation	Indicate Perforated Casing Location
0	45	Sand		and the same	
45	49	Shale			
49	115	Sand			
115	165	Shale	(1) Massarian		
165	175	Sand			
175	185	Shale	Luo n Marena G.		
185	190	Sand			
190	295	Spale.			
29.5	320	Sand	Water sond	No. 14 No.	
-			(9)		
			y cylin opasti		
	HE THE	merenceus named 2 2 2 2		1344-1-1	
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	T DE VE	Tourseau of Store Meserine	Jenestion El Meminestelle	(aquelas) 11 Misca	Santascine PT
	t de la companya de l			The telephone	44 2 4 7

QUALITY OF WATER INFORMATION:				
Was a chemical analysis made? Yes	No X			
If so, please include a copy of the ana	alysis with	this form.		
If not, do you consider the water as:	Good 📈	Acceptable 🗆	Poor 🗆	Unusable 🗆

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13. TABULATION

a. If for irrigation, the land proposed to be irrigated should be described in the following tabulation. Describe in the "Remarks" section, under Item 14, the means of conveying the water to the lands and the method of irrigation.

(Give irrigable acreage in each legal subdivision. If proposed use is for additional supply for lands with a right from another source, indicate in the tabulation the priority or permit number, the source of supply and the name of the ditch or other well.)

b. If not used for irrigation, show the area and point(s) of use and location of well in the tabulation below. Also describe the method of conveyance in the "Remarks" section under Item 14.

Town- Ship	Range	Sec.	NE1/4				NW 1/4			SV	V 1/4			S	E 1/4		TOTALS		
ПР			NE1/4	NW 1/4	SW 1/4	SE1/4	NE1/4	NW 1/4	SW 1/4	SE1/4	NE1/4	NW 1/4	SW1/4	SE1/4	NE1/4	NW 1/4	SW 1/4	SE1/4	
											-							-	
																-			

TOTAL	NUMBER OF	ACRES TO	BE IRRIGATED	

Original Supply	acres
Additional Supply	acres

14. PLAT

- a. If the well is to be used for irrigation, industrial, miscellaneous or municipal use, show the location of the well on the plat below. For such uses, a plat certified by a licensed engineer or land surveyor is required to be submitted at the time the Proof of Appropriation and Beneficial Use of Ground Water is submitted.
- b. For other uses, accurately show the well location, point of use or uses and describe method of conveyance of water to points of use on plat and in "Remarks" section below. Make certain location on plat agrees with written description.
- c. A separate map may be submitted if the information required cannot be shown on this plat.

R	W.	R	W				
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Under penalties of perjury, I declare that I have examined this form correct and complete. Signature of Owner or Authorized Agent Date	7/28 ,19.84
S.A. Mocho	7/28 ,19.84
S.A. Macho	7/28 ,19.84
S.A.Mockey	7/28 ,19.84
S.D. Mackele	
NOV 1 8 1986 C	
Date of Receipt AUG 0 1 1986 19	
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Date of Priority June 16 , 19 86	
Date of Approval November 19 80	
15 01 M/	
or State Engineer	
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