STATE OF WYOMING

OFFICE OF THE STATE ENGINEER HERSCHLER BUILDING CHEYENNE, WYOMING 82002 (307) 777-5959

MICRO

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STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink. 102100 PERMIT NO. U.W. NAME OF WELL (SPRING) PANETTA NAME OF OWNER VERONICA PANETTA OFFEEN Please check if address has changed from that shown on permit.

State Zip Code \$3801

c Stock Watering Irrigation Municipal Phone No. 307 6722 USE OF WATER: Domestic Stock Watering Explain proposed use (Example: One single family dwelling) Industrial 4. LOCATION OF WELL (SPRING): NE 1/4 NE/4/4 of Section 7, T. 54 N., R. 83 W., of the 6th P.M. (or W.R.M.), Subdivision Name _ Lot ____ Block If surveyed, bearing, distance and reference point: _ 5. TYPE OF CONSTRUCTION: Drilled Dug Driven Other (Type of Rig) Describe: CONSTRUCTION: Total Depth of Well/Spring __/3O Depth to Static Water Level Flowing ft. a. Diameter of borehole (Bit size) ____ inches. (Below land surface) b. Casing Schedule New ☑ Used ☐ __ ft. to _28 __ ft. diameter from _ O _ft. to _136 ft. diameter from c. Was casing cemented: Yes 🔀 No 🗌 Cemented Interval, From d. Number of sacks of cement used ___ type of cement e. Perforations: Type of perforator used Size of perforations _____ inches by Number of perforations and depths where perforated: FACTURY perforations from 110 ft. to 130 feet. _ perforations from _ ____ ft. to _____ DEC 26 1997 STATE ENGINEER f. Was well screen installed? Yes No Cheyenne, Wyo. ___ slot size: __0 3 _ set from _ Diameter: __ slot size: set from feet to g. Was well gravel packed? Yes ☐ No X Size of gravel h. Was surface casing used: Yes X No 🗌 Was it cemented in place? Yes ☒ No ☐ NAME & ADDRESS OF DRILLING COMPANY ______ A-U i D DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) PUMP INFORMATION: Manufacturer Type Source of power _ Depth of Pump Setting or intake Horsepower ___ Amount of Water Being Pumped _ Gallons Per Minute. (For Springs or flowing wells, see item 10.) Total Volumetric Gallons Used Per Calendar Year. 10. FLOWING WELL (Owner is responsible for control of flowing well). If well yields artesian flow, yield is ______ gal./min. 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 \(\) Permit No. U.W. 102100

Book No.

PUMP TES	T: Was a pu	mp test made? Yes	No 🖾 Address	STATISTS TO SECOND	
If so, by w	hom NA	gal./min. with	foot drawdown after	hours.	
Yield:	9	gal./min. with	foot drawdown after	hours.	
		100			
LOG OF W	/ELL: Total d	epth drilled 30	eter of well I inch	ies.	
Depth of C	irst water bea	aring formation	_feet,	107	
Depth to	orincipal water	ell feet, Diame aring formation er bearing formation. Top _	9 8 feet to Bottom		
Ground E	levation, if kr	nown 4000			
ILL CUTTI	NGS DESCE	RIPTION:			
		Material	Remarks	Indicate Water Bearing	Indicate Perforated
From	To Feet	Type, Texture Color	(Cementing, Shutoff)	Formation & Name	Casing Location
Feet		TOP			
0	7	CIAY		1120	
6	181	GRAVEI	2010	SURFACE HAO	TANK MER KAMPI PERMANAN
14	73	BluesHAle	38 SORPACE CA	SURFACE H20 ASING COMETTED ANNULUS COMEN	red to SURPALE
73	98	STREHKS OF GA	VACNERAT ()	Flowing 830 12	Screen 10-13
98	130	BlueSHALE	The state of the s	1100010	Screen 10-13
121	130	15 (00)			
10000	THE MENT OF			A CONTRACT AND A CONT	
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	-A Johnson				
		R INFORMATION:	uality analysis accompany	this form? Yes □ No □	Caerne Caerne
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