

File No. \$233 6425

State law requires that the Bureau's copy be filed by the water well driller within 60 days after completion of the well.

1.	WELLOWNER Name King Ranch	f) Du g) Red	ration of test covery time_	Pumping time 2 hrs. 50 hrs.	
_	CURRENT MAILING ADDRESS	g) Recovery time50 hrs. h) Recovery water level19 ft. at _1 hrs. after pumping stopped.			
	P.O. Box 408 Frenchtown, Mt.59834	Wells intended to yield 100 gpm or more shall be tested for a period of 8			
	<u> </u>	hours	or more. The	test shall follow the development of the well, and shall be	
		tended	ted continu	ously at a constant discharge at least as great as the in- on. In addition to the above information, water level data	
3.	WELL LOCATION	shall b	e collected	and recorded on the Department's "Aquifer Test Data"	
		form.	F. All malla a	hall be accioused with an assess next 1/2 inch witnissum or	
	Township 15n N/S Range 21w EW County Msia			hall be equipped with an access port ½ inch minimum or at will indicate the shut-in pressure of a flowing well. Re-	
	Govn't Lot, or Lot, Block	movab	le caps are a	cceptable as access ports.	
	Subdivision Name	44 WACH	CLI BUILOO	ED OD ABANDONEDO VOO X NO	
	Tract Number	11. WAS WELL PLUGGED OR ABANDONED? Yes X No			
4	PROPOSED USE: Domestic XIX Stock □ Irrigation □	If yes, how?			
•-	Other specify	12. WELL LOG			
_		Dept	h (ft.) To		
5.	TYPE OF WORK:			Formation	
	New well XXX Method: Dug 🗓 Bored 🖂	0		Boil	
	Deepened □ Cable □ Driven X□X	2		sand, gravel	
	Reconditioned □ Rotary XX Jetted □	26		sand, gravel	
6	DIMENSIONS: Diameter of Hole	32	168	and, clay layers	
٠.	Diain. fromft. toft.	168		sand, gravel	
	Dia in. from ft. toft.	190	193	shale	
	Diain. from ft. toft.				
	Dia (n. 170m 11. to 11.				
7.	CONSTRUCTION DETAILS:				
	Casing; Steel Dia. 6" from +2 ft. to 186 ft.				
	Threaded WeldedXIX Dia. from ft. to ft.				
	Type A53B Wall Thickness 250				
	Casing; Plastic Diaft. fromft. toft. Weight				
	Weight fromft. toft.				
	PERFORATIONS: Yes □ NoVEX				
	Type of perforator used				
	Size of perforationsin. byin.				
	perforations fromft. toft.				
	perforations fromft. toft.				
	perforations fromft, toft.				
	SCREENS: Yes □ NoXX				
	Manufacturer's Name				
	Type Model No				
	Dia Slot size from ft. to ft.				
	Dia ft. to ft.				
	GRAVEL PACKED: Yes □ N&⊠ Size of gravel		1-		
	Gravel placed fromft, toft.		· · · · · ·	<u> </u>	
	GROUTED: To what depth?ft.				
	Material used in grouting Bentonite. Sealed as requ	ired	ov cut	#36-21-654	
		<u> </u>			
8.	WELL HEAD COMPLETION:			<u>L</u>	
	Pitless Adapter ☐ Yes 🖾 No			ATTACH ADDITIONAL SHEETS IF NECESSARY	
9.	PUMP (if installed)				
	Manufacturer's name	13. YELLOWSTONE CLOSURE AREA: WATER TEMPERATURE			
	Type Model No HP				
	MICH SPOT NATA	14. DATE C	OMPLETED	5-8-96	
10. WELL TEST DATA The information requested in this section is required for all wells. All depth 15. DRILLER/CONTRACTOR'S CERTIFICATION			CTOR'S CERTIFICATION		
	measurements shall be from the top of the well casing. All wells under 100 gpm must be tested for a minimum of one hour and promy knowledge. This well was drilled under my jurisdiction and this report is true to the bes				
	vide the following information:	5-10-96			
	a) Air A. Pump Bailer 4 If	Air X. Pump Bailer Date			
	ing cheed in presents and and a default of the contraction of the cont				
	Flow controlled by:valve,reducers, Firm Name				
	other (specify)				
c) Depth at which pump is set for test				00	
e) Pumping water level ft. at hrs. after			(mult) homes		
	pumping began.	Signatur	Signature License No.		
		L		V V	
MONTANA DEPARTMENT OF NATURAL RESOURCES & CONSERVATION					
1520 EAST SIXTH AVENUE P.O. BOX 202301 HELENA, MONTANA 59620 - 2301 444-6610					