STATE OF OSTATE OSTATE OF OSTATE	or print) MAY 101976 State Permit No WATER RESOURCES DEPT.	395/11E-1213B	
(1) OWNER: Name (DATEROAL CURTISC (736)	(10) LOCATION OF WELL:		
Name CAMERON CURTISE 5	County KIAMATH Driller's well nu	mber	
Name C////C/C/C	NW 14 NW14 Section 12 T. 395	R. // E W.M.	
Address Rt BOX 825 BENANZA OREGON 97623	Bearing and distance from section or subdivisio		
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivision	n comer	
New Well Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 12.			
	(11) WATER LEVEL: Completed we	ell.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 3/	d ft.	
Rotary Driven Domestic Industrial Municipal	Static level 87 ft. below land st	irface. Date 4/20/76	
Cable	Artesian pressure lbs. per square	e inch. Date	
CASING INSTALLED: Threaded Welded Welded Gage SCO Ft. to Gage SCO Ft. to Ft. Gage Ft. to Ft. Gage	(12) WELL LOG: Diameter of well below casing Depth drilled 700 ft. Depth of completed well 690 ft. Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.		
Type of perforator used	MATERIAL	From To SWL	
	SEE ATTACHED SHOT		
*	See Hillard Steel		
perforations from ft. to ft.			
perforations from			
perforations from ft. to ft.			
(7) SCREENS: Well screen installed? Yes X No			
Manufacturer's Name			
Type Model No.			
Diam. Slot size Set from ft. to ft.			
Diam. Slot size Set from ft. to ft.			
(a) The state of t			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level VALLEY AMO			
Was a pump test made? Yes No If yes, by whom? KLAMATH FAILS			
Vield: gal.min. with ft. drawdown after hrs.			
1100 GPM " 35 " 2 "			
" " " " " "	•		
Bailer test gal./min. with ft. drawdown after hrs.			
Artesian flow g.p.m.			
terature of water 6 Depth artesian flow encountered ft.	Work started 3/17 1976 Complete	d 4/20 19/6	
(A) CONCERNICATION	Date well drilling machine moved off of well	4/20 1976	
(9) CONSTRUCTION:			
Well seal—Material used Concyr	Drilling Machine Operator's Certification: This well was constructed under my	direct guneruigien	
Well sealed from land surface toft.	Materials used and information reported	above are true to my	
Diameter of well bore to bottom of seal in.	best knowledge and belief,		
Diameter of well bore below seal 15 14 in.	[Signed] (Drilling Machine Operator)	Date, 19./6	
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No	656	
Number of sacks of bentonite used in well seal sacks	Drining Machine Operator's License 140.		
Brand name of bentonite	Water Well Contractor's Certification:		
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdi	ction and this report is	
of waterlbs./100 gals	true to the best of my knowledge and bel	ief.	
Was a drive shoe used? Yes D No Plugs Size: location ft.	Name E.E. SILLY & SEN WELL	DRILLING THE	
Did any strata contain unusable water? Yes No	(Person, firm or corporation)	(Type or print)	
Type of water? depth of strata	Address 3847 Here 53	ILLAMATH FALLS	
Method of sealing strata off	[Signed] Variable Sta		
Was well gravel packed? Yes No Size of gravel:	[Signed] (Water Well Control	actor)	
The state of the s	Contractor's License No	5/4 1076	
Gravel placed fromfttoft.	, Total and a second and a second and a second a	, 102.50	

E.E. STOREY & SON WELL DRILLING, INC



3847 HOPE STREET — KLAMATH FALLS, OREGON 97601 503/884-3990 or 503/882-1152 CONTRACTOR'S LICENSES - ORE. 74 and 601

CAMERON CURTISS
ROUTE 1, BOX 825
BONANZA, OREGON 97623
NW¼ NW¼ S12 T39S R11E

April 25, 1976

LOG

	0	-	3 5	brown sandy topsoil brown clay
	5	-	80	yellow clay
	80	-	84	gray shale
	84	-	105	hard gray chalk rock
	105	_	162	black sandstone
_	162	_	218	gray shale
	218	-	235	black basalt
	235		244	black basalt with streaks of yellow chalk rock
	244		254	gray basalt
	254	-	262	black basalt with streaks of yellow chalk rock
	262	-		gray basalt
	266		294	dec omposed brown lava
	294			gray basalt
	298			hard gray basalt
			315	broken brown lava RECEVED
				red lava
			320	
	320	_		gray basalt
	351	-		
	391	-		
		-		hard gray basalt
	408	-		hard broken gray basalt
	418	-		hard black basalt
	444		456	black clay
	456		514	hard black basalt
	514		526	• • • • • • • • • • • • • • • • • • • •
	526		532	hard gray basalt
	532	-		broken black basalt
	536			yellow clay
	545	-		gray clay
	600	-		brown chalk rock with sandstone
	641		655	black clay
	655	-		black basalt
	670	-	700	broken black basalt with streaks of brown shale