STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

RECEIVED AUG 2 0 1984

PLEASE TYPE ON THE TRUE OURCES DEPT

355/6W-21 Co	L
(for official use only)	
gal description:	

County Joseph Mark Marked State ORE		CALEM CRECON	(for official use only)	
Address 3.2 Sunbcan Pickele (Sty Meal State OCE Township in Nord or Bouch Tow	(1) OWNER:	(10) LOCATION OF WELL by legal	description:	
Address 3.2 Sunbcan Pickele (Sty Meal State OCE Township in Nord or Bouch Tow	Name Marlin PARK (% Op. LAVALLEE	County Jaseshine NE Sloy	of Section 2/ of	
City Well Despening Reconditioning Abandon	Address / 92 Sunbean Pieche	Township 35 Range	•	
(2) TYPE OF WORK (check):			Range is East or West)	
To all particular Abandon Abandon Abandon				
Formation Personal content Personal		1		
Sample Company Compa				
Depth at which water was first found Depth at was found was water was first found Depth at was found was water was found was water was found was water was found was found was water was foun				
Rotary Med Dec		4		
State Dag		1		
Bored Pleaseder Geougling Test Control Contr	Rotary Mud Dug Irrigation Withdrawal Reinjection D	1 - 3/4		
Depth defined Threaded Welded Threaded Threaded Welded Threaded Threaded Welded Threaded Threaded Threaded Welded Threaded Thread		Artesian pressure ios. per	square inch. Date	
Diam. from	(F) CACTAG TATOMAT F TO	1 · · ·		
Diam. from	(5) CASING INSTALLED: Steel Plastic Threaded Welded			
LINER INSTALLED: Steel Plastic Wolded Wolded Plastic Threaded Wolded Plastic Wolded Plastic Wolded Plastic Wolded Plastic Wolded Plastic Plastic Plastic Wolded Plastic	. 4 40			
LINER INSTALLED: Steel Phastic P		{ · · · · · · · · · · · · · · · · · · ·	er Level and indicate principal	
Threaded Welded MATRIAL Prom To SWL Competition from		water-bearing strava.		
(6) PERFORATIONS: Perforations Perforated? Pee No In. No No No No No No No No	Threaded Welded	· · · · · · · · · · · · · · · · · · ·	From To SWL	
Size of perforations Size of one Size of		1024		
Size of perforations from 30. h. to 50. h. to	(6) PERFORATIONS: Perforated? Pt Ves No		A 0.1-	
perforations from \$20. ft. to		in well	0 0.5	
perforations from ft. to ft. t		s by draw		
Perforations from ft. to ft.	160 perforations from 50 ft. to 110 ft.	Soft decomposed	00 100 201	
Manufacturer's Name Type		GRANII	83/30 07	
Manufacturer's Name Type	(F) CODITIONS.	Hand Omnit	Sa 160 291	
Model No. Chim Slot Size Set from Ch. to Ch.		7117128 GRAPUIT	20140 017	
Diam. Slot Size Set from ft. to ft. Drawdown is amount water level is lowered below static level below static leve				
Diam. Slot Size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level below static level below static level is lowered below static level in lowered below static level is lowered below static level in lo				
Drawdown is amount water level is lowered below static level Was a pump test made?				
West a pump test made? Yes No If yes, by whom?	Drawdown is amount water level is lowered			
Air test				
Air test	Was a pump test made? Yes No If yes, by whom?			
Air test	ld: gal./min. with ft. drawdown after hrs.			
Bailer test gal/min. with ft. drawdown after hrs. deesian flow g.p.m.	U			
Mass a drive shoe used? Yes No Plugs Size location Size of gravel: Was well gravel packed? Yes No Size of gravel: Yes Yes No Size of gravel: Yes	Air test 45 gal./min. with drill stem at 15/ ft. hrs.			
Depth artesian flow encountered Date work started Date work	Bailer test gal./min. with ft. drawdown after hrs.			
Date work started Date well drilling machine moved off of well (unbonded) Water Well Constructor Certification: Start Date work started Date well drilling machine moved off of well (unbonded) Water Well Constructor Certification (if applicable): This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] Was pump installed? The started Date well drilling machine moved off of well (unbord) Water Well Constructor Certification: Started Started Date well drilling machine moved off of well (unbord) Water Well Constructor Certification: Started Started Date well drilling machine moved off of well (unbord) Water Well Constructor Certification: Started Started Date well drilling machine moved off of well (inumbord) Started Started Date well drilling machine moved off of well (bonded) Water Well Constructor Certification: Started Started Date well drilling machine moved off of well (bonded) Water Well Constructor Certification: Started Started D	51			
Special standards: Yes No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well Date well drilling machine moved off of well No No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well No Date well drilling machine moved off of well Date well and belief. This well was constructed under my direct supervision Materials used and information reported above are true to my best knowledge and belief. Signed No No Date well drilling machine moved off of well Date well and well and information reported above are true to my best knowledge and bel	mperature of water 52 Depth artesian flow encounteredft.	8/12/8/	3 8/13/51/	
Well sealed from land surface to Diameter of well bore to bottom of keal in. Diameter of well bore below seal in. Amount of sealing material sacks pounds Garet Company Name Was pump installed? Type HP Depth ft. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Size of gravel: Was well gravel packed? Yes No Yes No Yes No Yes No Yes No Yes No Yes Yes No Yes Yes No Yes Yes Yes No Yes	(9) CONSTRUCTION: Special standards: Yes \square No \square	Date work started	12 10 60	
This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Signed	Well seal—Material used		13 1007	
Diameter of well bore to bottom of seal. Diameter of well bore below seal in. Amount of sealing material sacks pounds	Well sealed from land surface to ft.			
Diameter of well bore below seal	Diameter of well bore to bottom of kead in.	This well was constructed under my direct sup- information reported above are true to my best known	ervision. Materials used and wiede and belief	
Conded Water Well Constructor Certification: Bond Street Company Name Constructor Company Name Co	Diameter of well bore below seal in.		- 1812 CV	
Was pump installed?	Amount of sealing material sacks \square pounds \square	[Signed] All Land	Date 3/10 , 19 5 9	
Was pump installed?	How was cement grout placed?	(bonded) Water Well Constructor Certification	on:	
Was a drive shoe used?			- /3	
Was a drive shoe used?		(number) (Sar	et/Company Name)	
Did any strata contain unusable water?		On behalf of (type or print name of Water Well Constructor)		
Type of Water? depth of strata best of my knowledge and belief: Method of sealing strata off (Signed) Was well gravel packed? Yes No Size of gravel: (Water Well Constructor)	· · · · · · · · · · · · · · · · · · ·	A		
Method of sealing strata off Was well gravel packed? Yes \(\text{No} \) No Size of gravel: \(\text{Signed} \) \(\text{Vest Well Constructor} \)			nd this report as true to the	
Was well gravel packed? Yes No Size of gravel:		1 1011111111	las	
Was well gravel packed? Yes Li No Size of gravel:		(Signed) (Water Well Construct	or)	
Gravel placed from		V /14 /0.6		
	Gravel placed from ft. to ft.			