· STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765) 3487 LEP 2.3 1988

37S,	5W	34

\us roquii	ca by Oite	, 00 1.100	,		-	1- -		START CARD) #		7/.2-	<u> </u>	
(1) OWNI	R:	0		Well N	Number:	2 1	(9) LOCATION	OF WELL by l	egal de	escrip	tion:	
Address	22	hac	ESCOL	1/	.		County	Latitude	, "	Longitue	de	,
City Counts Pas State Cop. Zip 1527					Township 37	N or S, Ranget	5W		E or W	WM.		
		WF .	- 50	ile (CA)	, Zipe,	1371	Section 39			1/4		,
(2) TYPE			_				Tax Lot	Lot Bloc	k	Sub	livision	
New Well	Dee	pen	☐ Reconditi	on _	Abandon		Street Address of V	Vell (or nearest address) _	10	756	WA	o lhu
(3) DRILI	L METI	HOD								OR	7	7
Rotary Air	☐ Ro	tary Mud	Cab	le			(10) STATIC V	VATER LEVET	•			
Other						-	(10) 511110	below land surface.	•		er 1.	- 1 / -
(4)_PROP	(4)_PROPOSED USE:					II.	below land surface.				22/10	
Domestic Community Industrial Irrigation					·	lb. per squ		Date				
☐ Thermal	industrial El Illigation					(11) WATER BEARING ZONES:						
(5) BORE							Depth at which water wa	s first found	7			
Special Construct	ion approv	ol Yes			nloted Well	7/1	70					
	nstruction approval Yes No Depth of Completed Well ft.				50 '		Estim	Estimated Flow Rate SWL				
Explosives used					30	70'		75		5		
HOLE			SEAL		Δ	mount						<u> </u>
Diameter From	n To	Mate		om To	o sacks	or pounds				_	 .	
10" 0	30	Ceni	2/ 6	2 26	9 95	ACKS	(10) WEST TO	~	<u></u>			
6" 0	90						(12) WELL LO	G: Ground elevati	ion			
								Material		From	То	SWL
	<u> </u>										10	3112
How was seal place	ed: Method	I □ A	. □ в 🕑	СПр	ШΕ		Port class	* Boulder	1	0	S	
☐ Other							Brown 0	Va.	نعر	33	15	ļ <u>.</u>
Backfill placed fro				Material			Brown C	au + gra a	.0	25		
Gravel placed from	n	_ft. to	ft. S	ize of gravel	l			all fill ha		30	30	
(6) CASIN	G/LINI	ER:		-	-				nec	ليات	90	
Diamet	er From		Gauge Ste	el Plastic	Welded	Threaded	gray sha	10				
Casing: 6"	12	33	25C									<u> </u>
				_	Ï							
				_	H		 					
Liner: 4#	-/C	70	1350		/ ¦							
Final location of sl	nne(s)	33		اسا ا	L.J.	Ц						
												
(7) PERFO												
	ions	-	<i>5A</i>	w								
☐ Screens		Type		Mater	ial							
T	Slot			Tele/pipe	1							
From To	size	Number	Diameter	size	Casing	Liner						
30 70	11	50	1/25	1111	- 🖳							
30 70	- 7 -	120	1/5	1 9 -	. 🗆							
-		 		ļ	🔲							
	-	 	<u> </u>		. 🗆							
					. 🗆		Date started 8/2	2/88 Comp	leted	8/2	2/5	-
	<u> </u>				□		(1 1 1 N W	7 - 30			-/-5	
(8) WELL 7	TESTS:	: Minim	ıum testin	g time is	s 1 hour		(unbonded) Water W	ell Constructor Cer	tificatio	n:	•	
☐ Pump	□в		Air		Flowin		abandonment of this	work I performed on	the con	structio	n, altera	tion, or
-					∐ Artesia	an	standards. Materials us	ed and information re	ported al	bove are	true to	mv best
Yield gal/min	Draw	down	Drill st	em at	Tin	ae	knowledge and belief.	-				
75			69	7	1 h	r.	WWC Number		aber			
•							Signed		Dat	te		
							(bonded) Water Well	Constructor Certifi	ication			
Temperature of wa	ter = 52	0	Denth A	Artesian Flov	w Found		I accept responsib	ility for the construct	tion alter	ration o	r ahand	onment
Was a water analys		☐ Yes	By whom _	wordin L 10A	w round		work performed on this	well during the const	truction d	lates rer	orted al	nove all
work performed during this time is in compliance with						h Orego	ilaw n					
Did any strata contain water not suitable for intended use? Too little construction standards. This report is true to the best of my k												
□ Salty □ Muddy □ Odor □ Colored □ Other belief. Depth of strata: Signed Charles & P.D.						B Pelkey	WW	VC Num	ber 💋	48		
Depth of strata:					,		Signed Clarkes	N Telkey	∽ Dat	e 8/	30/5	~ _