STATE OF OREGON

MALIT

JUL 21 1989

MEGENTE

185/4/5/26aa

~		\.	X	KB -	· / ·	- 1000			/		<u> </u>
	ELL REPOI by ORS 537.765)		8	T G	7) 127 A TENEDO	RESOURCES DE	START CARD) #_2	075			
(1) OWNEI			Wall Norm	ham	SA:	(9) LOCATION	ÓF WELL by le	agel des	erint	ion	
	rl D. Reed		wen num	ber:			Latitude				,
	25 Graham I						N or S, Range				
	le,		04	Zip 9	7918					_15 O1 W,	VV 1V1.
(2) TYPE (F WORK:				······································		Lot Block			vision	
New Well		Recondition	☐ A	bandon	•		Vell (or nearest address) _				
(3) DRILL						Uale.	De. 979:18				
☐ Rotary Air	☐ Rotary Mud	Cable				(10) STATIC W					-
Other			ft. below land surface. Date 6-24-89								
(4) PROPO	SED USE:		Artesian pressure lb. per square inch. Date								
	☐ Community [☐ Irriga	tion		(11) WATER B	EARING ZONE	is:			
	-	Other				1 ' '					
	IOLE CONS		J:		oe l	Depth at which water was			171	~ .	-
Special Construction	on approval Yes Yes No	No Depth	of Complet	ted Well	96 ¹ ft.	From	То	Estimat	ed Flow	Rate	SWL
Explosives used	Type _		Amount _			9/38	96	20			38
HOLE		SEAL			mount			 			
Diameter From	To Mater		To		or pounds						
12 0	18 Bento	nite 25	181	6		(12) WELL LO	G:				
	96	nuce 25	#0	1-0		(12) (12)	Ground elevati				T
	70		 				Material		From	To	SWL
How was seel place	d: Mathod					Sandy top so	<u>ıl</u>		0	3/2	
Other Rude.	d: Method	NO Section	n. 3	LJ E		Caleche			35	4	
Backfill placed from	nft. to	ft. Mate	rial		•	Brown Clay			4	21	-
Gravel placed fromft. toft. Size of gravel _						Gravel			21	34	
(6) CASING/LINER:				Sandy Blue Clay Sticky Blu Clay				34 42	#Q 89		
• •		Gauge Steel	Plagtic	Welded	Threaded	Sticky Brown			89	93	
Casing: 611	+ 1 364	250 ₺		₩.		Brown Sand			03	96	3&
	1 2					15 ADWR SOM	uy w		7.1	70	
								:			
Liner:		\vdash \Box									
	261										
Final location of sh											
(7) PERFO	RATIONS/S	CREENS:									<u> </u>
Perforati	ons Method										<u> </u>
☐ Screens	Type	·	_ Material	l							
Fuom m-	Slot		ele/pipe	Corina	T imam			-+	-		
From To	size Numbe	er Diameter	size	Casing	Liner						
											
						Date started 6-2	3-89 Com	pleted _6=	-24-l	80	٠
							<u> </u>	.=) 	
(8) WELL 7	TESTS: Minir	num testing	time is	1 hour		1 '	Well Constructor Ce e work I performed o			n altar	ection
☐ Pump	Bailer	□ Air		Flowi	ing	abandonment of this					
_				∐ Artes		standards. Materials u					
Yield gal/min	Drawdown	Drill stem	n at	Ti	me	knowledge and belief.		73/77	VC No	mber	
20	228			1 hr.		Signed				mber	
	Sp**										
	<u>L</u>	<u>. L </u>				, ,	ll Constructor Certi		4.* -	t	J
Temperature of wa		Depth Arte				work performed on th	ibility for the constru- is well during the con				
Was a water analys	is done? 🔲 Yes	By whom	-			work performed dur	ring this time is in	ı complian	nce wi	th Oreg	gon we
•	tain water not suitab		-	oo little		construction standard			-		-
Colty My	idy D Odor D C	'olored Other				belief.		33/33	IC Nov	nher 1	3419

Depth of strata: