Manth of dealer

STATE OF OREGON WATER WELL REPORT MARI 5065 Eda

SC 16983

(06 14	porlippe	by ORS	587.765)	•	~	- R E M									
1).0%	NER	<u>.</u>			•	Vell Num	>=:	(9) LOCATION	OF WELL by le	gal de	script	ion:			
iame I	raen	er Fa	ms							D Lattrude					
			nic Ro						Township 65	N or 8, Range	1W		_E or W.	WM.	
ty N	ft. A	nge1		8	La le	<u>OR</u>	Zip (SE u .						
2) TYPE OF WORK:									Tex Lot	_ Lot Block		8ubdi	vision		
New Well Docpen Recondition Abandon									Street Address of W	ell (or neerest address)	1411	Wilco	HWY	NE_	
3) DRILL METHOD									Mt. Angel	OR 97362					
Rotary Air Rotary Mud Cable									(10) STATIC W	ATER LEVEL:					
Other			.,					100 ft. below land surface. Date 6-7-90							
		SED U						Artesian pressure fb. per square inch. Date							
] Domes			numity [Industri		21 Icries	Lion	(11) WATER BEARING ZONES:							
Thorn		Inject		Other -				l ' '							
			CONST				-	Depth at which water was first found 65							
(0) BU	TLE E		i Yes	No j	Depth o	if Complet	ed Well.	From To Betimeted Flow Rate SV					SWL		
-	1	Yes No	U 1	X					319	320	4	0 gpm	ı	100	
Explosives	beer	0 0	Type _		/	lmotmt _			331	335				100	
-	HOLE			BEA	_	_		mount .	419	420 50 gpm				100	
Hameter From To Material From To sacks or pounds 16" 0 100 cement 0 40 45 bags									459 468 1503 200			50 gron) abu		
16" 12*	100		bento		40			bags	(12) WELL LO	G: Ground elevati	اک ــــــ الان	30 gpr	a	100	
10"	311		cemen		300		10			Meterial		From	То	SWL	
10	311		L-CHRAIN.						Topsoil		~	0	2		
	al alass	L Mailad	□ A		3 C	Пр	□ R		Clay brown me			2	21	1	
Other.		ii Mecilori		.				•	Clay blue			21	33	 	
J Coner.	and from		n. 60	<u> </u>	Mater	iai		-	Clay & grave	s brown		33	85	1	
Second place	ed from		ft. to		Size of	gravel _			Clay blue st		7	85	121		
irevel placed fromfr. tofr. Size of gravel									Clay brown sticky			121	148		
		. From		Gauge S	teel F	Plestic	Welded	Threaded	Clay blue med			198	156		
lesing	10"	+1			(3)		(3)		Clay blue st			156	181		
									Silty sand			181	189		
									Clay blue med			189	245		
									Claystone rec	med .		245	281	_	
iner:	_		11		0				Claystone bro	own & green		281	300		
		1							Basalt black	hard		300	319		
inel locati	on of sh	oe(s)							Basalt frac			319	320	100	
7) PE	RFO	RATIO	NS/SO	CREEN	is:			Basalt grey hard			320	331			
	erforatio		Method						Basalt black visic			331	335	100	
	CLECK)11 0	Туре			Meterial			Basalt grey 1			335	390		
		Blot	• • • • • •		Tel	e/pipe			Basalt black			390	397	 	
rom ,	To	size	Mamper	Diamete		rize	Casing		Claystone gre			397	400		
		 	 					Ö	Basalt mult.			400	403		
		 		1			Ü	0	Basalt grey v			403	408	ļ	
—-}-					+			0	Basalt grey n			408	419	100	
			 	ļ	+-				Basalt frac			419	420	100	
		╅	-				, D	Ö		nard 5/15/90 Come		420	459		
				<u> </u>					(unbonded) Water	med bourous Vell Constructor Cel	rtificat	459 ion:	468	100	
8) WE	CLLT	'EST8	: Minin	ium test	ing t	ime is l	hour Flow		I certify that the	work I performed or	n the co	nstructio			
□ ru	mp	□ B	aller	Ø ∧	ir	1	Arte			well is in compliance a notingemetion n					
Yield gal/min Drawdown Drill stem at Time							knowledge and belief.		•						
500-600				527				hr.		11.1	7	ANC Nu	mber	<u>358</u>	
					JEI				Signed Sylvan	11/male	D D	ate	<u>~13-</u>	40	
				 		-+		····	(bonded) Water Wal	Constructor Certif	icetio=	1	•		
\			•	Dani	h & === -	len Mau l	Poured.	I accept responsi	bility for the construc	tion, alt	eration.				
omperature of water Depth Artesian Flow Found									work performed on this yell during the construction dates reported above. all work performed during this time is in compliance with Oregon well						
			not suitable			□ 1~	little	construction standard	This report is true	compli to the h	ance wi	un Uteg V knowl	gon wel edge and		
									belief.						
Salty Muddy Odor Colored Other									1 <i>F M M</i>		-	WC Nu	ニング	OA	