STATE OF OREGON

WATER WELL REPORT

NOV = 4 1988

MEGEINED

(as required b	y ORS 537.765)				CONTROPS DEFY	, , , , , , , , , , , , , , , , , , , ,				
(1) OWNER:		, ,	Well Num	ber:	ENLLUCATION	OF METP DATE	gal de	scripti	on:	
Name .	Egger Ente	erbrises			CountyWashing	EODatitude		Longitude	·	, ,
	Route 2, I	30x 362	- Township 2S	N or S, Range_3 V	<u> </u>	 .	_E or W, V	WM.		
City	Hillsboro,	, Oregan	9/12	3 Zip	Section1	N or S, Range 3 V	NE	_ ¼		-
(2) TYPE OI	WORK:				Tax Lot	_ Lot Block		Subdi	vision	
New Well	Deepen	Recondition	□ <u>'</u> A	bandon	Street Address of W	ell (or nearest address)				
	IETHOD									
	X Rotary Mud				(10) STATIC W	ATER LEVEL:		-		•
☐ Other			25 ft. below land surface. Date 11/1/88							
(4) PROPOS	ED USE:				1	lb. per squa	are inch.			
	Community	l Industrial	X Irriga	tion	(11) WATER B					
	Injection				1		ы.	_	231	
	OLE CONST		•		Depth at which water was	first found				
(O) DOILE II	nannroval Yes N	Depth o	From	, To	Estin	ated Flow	Rate	SWL		
Special Construction approval Yes No Depth of Completed Well 51.8 ft. Yes No					231	255	5	0 gpm		25
Explosives used Type Amount Amount					267	300	i	0 gpm		11
HOLE		SEAL		Amount	326	360		0 gpm		11
Diameter From	To Materi	al From	To	sacks or pounds	473	518	20	0 gpm		11
14" 0	180 Cemen			10 sacks	(12) WELL LO	G: Ground elevati	_180£	t.		-
7.711 7.00	1	tgel 0	4.	TU Sacks					m.	CANT
10" 180	518			-		Material		From	T ₀	SWL
	75.1 . 1771 .			Пв	Brown clay		77	30	65	
How was seal placed: Method X A D B X C D D			B	Blue-gray clay, occ. silty Gray-brown clay			65	80		
Other	40_ft.to 14	O & Mata	-iaHfar	isc gel		/rotten rock		80	85	
						lay-occ. rock	-	-00	- 05	
Gravel placed fromft. toft. Size of gravel					fragmen		<u> </u>	85	100	
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded The				Wolded Threeded	Red-brown clay w/rotten rock			100	110	
Casing: 10 ¹¹		. 250 X	Plastic	XX		, weathered,		1200		
Casing:					clay	., weathered;	000.	110	150	
						asalt, occ.we	eathro		165	T
							1		172	
Liner:						asalt, hard		172	231	
						occ. laya,				
Final location of sho	pe(s)			<u> </u>		rock		231	255	25
	RATIONS/SO		Gray-black basalt, hard			255	267			
			Red-black basalt, occ.brown,			ļ <u> </u>	ļ	<u> </u>		
☐ Perforations Method ☐ Screens Type				occ. broke	en streak		267	300	25	
LI Screens	Slot		_ Materi ele/pipe		Gray basalt			300	326	
From To		r, Diameter	size	Casing Liner		salt, broken		326	360	25
						pasalt, hard,	occ.			ļ
		<u> </u>			black			360	473	
		·				t,occ-lava,br		473	495	
					Gray-black	basalt.occ.br		495	518	25
	 				Date started 0/5/88	Con	pleted _	11/2	/ 00	
					(unbonded) Water	Well Constructor Co	ertificat	tion:		
(8) WELL T	ESTS: Minin	num testing	time is	1 hour	I certify that th	e work I performed o	n the c	onstructi	on, alter	ration,
N Pump	☐ Bailer	☐ Air		Flowing Artesian	abandonment of this	well is in complianused and information	ce with reported	Oregon above a	well con: re true to	structions of the
_	Drawdown	Drill sten	n at	Time	knowledge and belief.	acou and miormanon				
		Dim stem at		·		نها با سخت هو دو چا		WWC Nu	ımber	
400 60 400 68				1 hr. 4 hrs.	Signed Date					
				24 hrs.		ell Constructor Cert		n:		
500	97	1			I accept respons	sibility for the constru	iction, a	lteration,	, or aban	ndonme
Temperature of war	ter <u>580 F</u>	e	tesian Flo	w Found	work performed on t	his well during the cor	ıstructio	n dates r	eported a	above. a
Was a water analys		By whom			work performed du	ring this time is it ds. This report is true	n comp	liance W	ith Ure	gon w
Did any strata contain water not suitable for intended use? Too little					belief.	da. Titia tehoti ia mu		WWC Nu	_	
I Colty Mad	Harl I Odor I I C	olored Othe	۳		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			44 AA () TAS	mner 4	