UMAT 55102

STATE OF OREGON

WATED	CLIDDI	VWEII	REPORT
WALLE	SULLI	1 WELL	KEFUKI

(as required by ORS 537.765)

WELL I.D. # L 65720 START CARD # 157 299

HISTructions for	complet	mg uns re	ort are on	me last	page or this	s torm.						
(1) LAND OW	NEŖ	<u> </u>	•	Well Nu	mber		(9) LOCATION O	WELL by le	gal description:			
Name Dow	<u>wil</u>	<u> </u>	N. PSD1				County Uma	Latitude	1	Longitude		
Address Demm Ka.					Township S Oper S Range 28 (Flor W. WM.							
City Herm	1840	<u>n</u>	State	Can	√ Zip 9	7838	Section 34					
(2) TYPE OF V							Tax Lot					
New Well		ng 🗌 Alte	ration (repair	/reconditi	ion) 🗌 Aba	andonment	PA 1.300.		Siock Alaman	11 1	!'5	سما
(3) DRILL ME	THOD	:			<u> </u>		Street Address of V	/ell (or nearest add	iress) Stemm	S. C.	son	
🖪 Rotary Air 🗆	Rotary	Mud □ C	Cable 🗌 A	uger			(10) STATIC WATE			1	-14-09	
Other					ft. b	elow land surface	e.	Date _	1704			
(4) PROPOSEI	D USE:						Artesian pressure	lb. ¡	per square inch	Date		
■ Domestic □ Community □ Industrial □ Irrigation							(11) WATER BEAF	ING ZONES	:			
☐ Thermal ☐	Injection	Liv	estock 🗆	Other_					4			
(5) BORE HO	LE CO	NSTRUC	TION:			.02	Depth at which water v	as first found _	107			
Special Construct							From	To	Estimated	Flow Rate	SWL	
Explosives used	☐ Yes [∃ No Typ ε		An	nount		107	157	50			
HOLE			SEAL		_		101	101			96	
Diameter From	To	Materia Hole /	From	To	Sacks or po	ounds						
		MOIL!	70	20	45		- -				-	
6 20	157										-	
	<u> </u>	N					(12) WELL LOG:					
How was seal place			□ A □	В 🗆	C D	□ E	Grou	nd Elevation				
Other							Mater	riol	From	To	SWL	
Backfill placed fro					al						SWL	
Gravel placed from		11. 10	n.	Size of	gravel		Brown Sa		6	26		
(6) CASING/L							Coursa Bro			80		
,		To Ga		_		Threaded	Fine San		30	107		
Casing:	77	· · ·			æ		Course Se		107	133		
-	\vdash						Pine Blac		133	149		
-	-						Course Sa		149	154		
		1 1					Sand + f-	q-e/	154	156	90	
Liner:	+						Baselt		156	157		
Drive Shoe used [Incide	D Outsid										
Final location of s	hoe(s)_	757	ie Nolle				P-4				B 5 mm mm	
(7) PERFORAT			is:				III RECEI	VED		RECE	VED	
☐ Perforation		Method										
☐ Screens		Туре		Mat	erial		MAR 2 5	2004		UG 12	2005	
	Slot			Tele/pip			MAIN & O	2004	NAVA-TI-	DECOU	2000	
From To	size	Number	Diameter	size	Casing	Liner	WATER RESOUR	CEC DEDT	WATER	RESOUR	ICES DE	PT
			_				SALEM, OF		3/	ALEIVI, OH	EGUN	
					_ □							
			_		□				_			
		<u></u> _										
(8) WELL TES	TS. M	inimum t	estina tima	e is 1 h	our		Date started /- /	3 - 2 5 (Completed /-	14-0	4	
(0) WELL IES	13. 141			15 1 110	Flow	ving	(unbonded) Water Well					
Pump	☐ Bai	ler	🔀 Аіг		☐ Artes	sian	I certify that the work			eration or aba	ndon-	
Yield gal/min	Drav	vdown	Drill ste		T	ime	ment of this well is in cor					
50	_	-	15	7	1	hr	standards. Materials used	and information	reported above are t	rue to the bes	t of my	
							knowledge and belief.		WWC Nu	mber		
							Signed			Date		
T		76			F		(bonded) Water Well Co					
Temperature of wa			epth Artesia		round		, , , ,			handonment	work	
Was a water analysis done?							I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work					
						oo little	performed during this tim				-1:-6	
Salty Muc	•			∟ Other	_		construction standards. T	us report is true to	o the best of my knowwc No	owledge and b	L 9	
Depth of strata:							Signed	U. Um	WWC Nur	Date 1-1	6-04	
							-					