STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

	MEGENEUS
ESC 1883	SEP 16 1998 /4 S/10 E/33 aa (START CARD) # 6462
Well Number:	County Des Latitude Longitude Longitude Township 14 S Nor S, Range 10 E E or W, WM.

\ear	rodamon	0, 010	D 0011100,	_	~~~			2:1	-	عند يمير پيده و عبد پيدينده عمر	- 14 Time - 14 T	1	±		
	WNER					Well Numl	oer:	<i></i>	(9) I	LOCATION	OF WELL by	legal de	escript	ion:	
Name I	ndian	Me	adow	<u>Wate</u>	r Co	• :-			c	ounty Des	Latitude		Longitud	e	,
			·		<u> </u>			· · · · · · · · · · · · · · · · · · ·	т	ownship 14	S N or S, Range_	10 E		_E or W,	, WM.
City S	ister	S			State	Ore	Zip9	7759	S	ection _3.3	NE NE	W NW	¼		
(2) T	YPE O	F W	ORK:								_ Lot B				
New Well Deepen Recondition Abandon								Si	treet Address of W	ell (or nearest address Polk Rd &	3)	lagon	ਨਿਕ		
(3) D	RILL I	MET	HOD										agon		. 27.
X Rota	ry Air	□R	otary Mud		Cable				(10)		ATER LEVE	L:			
Other								$\frac{44}{}$ ft. below land surface. Date $\frac{8/31/88}{}$							
(4) PROPOSED USE:							A	rtesian pressure _	lb. per	square inch.	Date		- =		
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation							(11) WATER BEARING ZONES:								
Ther				Other					` ´		- 4				
(5) B	ORE H	OLE	CONS'	TRUC	TION	:		148	Depth	at which water was			. 173		CYYYY
Special C	Constructio	n appro	oval Yes	Νο [Σζ]	Depth o	of Complet	ed Well _	148 ft.	From To Estimated Flow Rate 6 45 7					SWL	
	es used					Amount _	i		4		45 98		7		6
ZAPIODIV	HOLE				AL					14	148	7			1 <u>a</u> 44
Diamet	er From	To	Mate		From	То		mount or pounds	— —	T - T	1.10		00+		1 1
1 7* 11		9 77				0.5	1.0		(19)	WELL LO	r.	I			
16"	0		cemen		0	25		sacks	(12)	WELL LO	Ground ele	vation			
8 <u>''</u>	105	148	sand/	<u>ʻgro</u> u	t 95	25		yds]		Material		From	То	SWL
			cemen		105	95		sacks			d gravel		0	6	6
			od 🗆 A		Lat C	∐ D ∣	∐ E			congl	blk sand(605 \	6	16	6
			ft. to					•		alt bldr	DIK Sand(WD)	16	45 52	6
			ft. to ft. to								brn sand	(WB)	52	60	12
				16.	Size	1 graver			l ———	congl	DIN Buna	(WB)	60	78	12
(6) C	ASINC Diameter	-		Govern	Stool	Dlastia	Waldad	Threaded	1 1	y clay		(1135)	78	82	12
Casing				1	Ιп					gravel	(WB)		82	88	12
Cusing	8"	+	3 105	250			₹				xx xxxx xxxx	(WBX)XX	x88xx	kQk;	1
_													xxx	xx	
				_					brr	n sand me	ed gravel	(WB)	88	98	12
Liner:										gray bas			98.	114	non
			105	ļ					rec	lish brn			ļ		
,	ation of sh										ntary roc		114	136	1
(7) P	ERFO	RAT	IONS/S	CREE	ENS:						ngl (WB) ular brkn	*-	136	142	44
Perforations Method								1 3 2 6	(basa:			142	148	44	
Screens Type Material								 	(Dasa.	LC (WD)		172	1.10	1 3 3	
From	То	Sl.		er, Diam		le/pipe size	Casing	Liner							<u> </u>
From	10	512	ie fiamo			BILL		🗆							
** *. * .															
	ļ			<u> </u>			🗆							1	
	<u> </u>	_							Date st	arted	<u>8-26-88 </u>	Completed _	8-31	<u> -88</u>	
	<u> </u>	Ц				•			(unbo	onded) Water V	Well Constructor	Certificat	ion:		
(8) W	VELL 1	EST	'S: Mini	mum te	esting t	time is	1 hour Flow		ľ	certify that the	e work I performe	d on the co	onstructi		
	Pump		Bailer	S	Air		☐ Arte	sian			well is in compli sed and informati				
Yield gal/min Drawdown Drill stem at		T	ime		edge and belief.		on reported	above a	c true to	J IIIJ Des					
300 145		1 hr.			P. N	MH		WWC Nu							
				1-1-1	<u> </u>			-	Signe	d	1 porto	΄Γ	Date	9-10	-88
	· · · · · · · · · · · · · · · · · · ·				+				(bond	led) Water Wel	ll Constructor Ce	rtification	1:		
Temper	ature of we	er	18	, <u>"</u> "	epth Arts	sian Flow	Found _		Ī	accept responsi	bility for the cons	truction, al	teration,		
									is well during the ing this time is						
	•								constr	uction standard	ls. This report is t				
	Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other						belief.	11.	1-1 11		WWC Nu				
									Signe	d John V	Johnson	<u>د. </u>	Date	<u>9-10</u>	-88