STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

JAN 19 1988

MEGERNEN

Name HILLS	iew Commu	nity We ${ m ^W1^{ll}}^{ m N}$	#3ber ALEM, ORG	Company Control	Latitude			,
		terb k ry La	ne	Township 1 S	Nor S, Range 3E	Longitu	de	SAZDA
City Gres	ham, Ore	State	_{Zip} 97080	Section 35	14 or 3, realige 14	1/	E or w,	, ** 171.
(2) TYPE O	F WORK:				Lot Bloc		division	
		Recondition	Abandon	Street Address of	Well (or nearest address) _	Sui.	uivisioii	
(3) DRILL I			2 Trouncon		(ven (or nearest address) =			
Rotary Air		☐ Cable		(10) STATIC	WATER LEVEL			PART .
Other	4	Cable		0.5		_	11-3	187
(4) PROPOS					t. below land surface.			
	Community	Industrial Ir	rigation		lb. per squ		9	
Thermal		Other	i igation	(11) WATER	BEARING ZONE	ES:		
ROREH	OLE CONST	PIICTION.		Depth at which water w	as first found130			
Special Construction	n approval Yes N	No Depth of Com	$\frac{240}{\text{ft.}}$	From	To	Estimated Flo	w Rate	SWL
Special Construction approval Yes No Yes No Explosives used Yes No Type Amount				130 135		15	15	
Explosives_used	□ XX Type _	Amour	nt	140	230	50		85
HOLE		SEAL	Amount					
neter From	To Materi 70 cemen	ial From T	sacks or pounds 27 Sacks					
	240			(12) WELL LO	OG: Ground alevat	ion		
				Ground elevation				
				top soil	Material	From O	2 To	SWL
How was seal placed	d: Method	□ B X X C □ I) [E	brown clay	7	2	$\frac{12}{10}$	-
F			and the second second	yellow cla		10	22	<u> </u>
Backfill placed from	1ft. to	ft. Material		brown cla		. 22	47	
Gravel placed from	ft. to	ft. Size of grave	el	soft rock		47	60	
(6) CASING	J/LINER:			cemented	gravel	60	128	
Diameter	From To	Gauge Steel Plastic	c Welded Threaded 작가	loose grav		128	135	85
Casing:	T1 240				gravel & san		230	85
				blue clay	and sandsto	ne 230	240	ļ
								<u> </u>
Liner:							-	
							+	
location of sho	pe(s) 24	0					+	
	RATIONS/SC							
	•	air knife					 	
Screens		Mate	rial				-	
	Slot	Tele/pip					1	
140 230	1/8/2 100	Diameter size	Casing Liner					
140 230	1/8/2 100	0	_ x 🛱 🗀					
							ļ	
								<u> </u>
				11 2	1 07	104	<u> </u>	<u> </u>
				Date started 11-3	L — O / Com	pleted <u>12-4</u> -	· ø /	
(8) WELL T	ESTS: Minim	num testing time		(unbonded) Water	Well Constructor Ce	rtification:		
_		_	Flowing	I certify that the	ne work I performed or s well is in complianc	n the construct	ion, alter	ation, or
☐ Pump	☐ Bailer	XX Air	Artesian	standards. Materials	used and information r	eported above a	re true to	my best
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.				-
50		240	I hr.	C:		WWC No	ımber	
45		220	lhr	Signed		Date		
30		200	lhr		ell Constructor Certif			
Temperature of wat		Depth Artesian Fl	I accept respons	sibility for the construc his well during the cons	ction, alteration	or aband	donment	
Was a water analysi		By whom	work performed du	ring this time is in	compliance w	ith Oreg	on well	
		for intended use?	construction standar belief.	ds. This report is true	to the best of n	ny knowle	edge and	
□ Salty □ Mude	dy 🗌 Odor 🗌 Co	lored L. Other	12 1/1	William)	WWCN		16	
epth of strata:				Signed March	- · nesucure()	Date	,-/	0/