STATE OF OREGON

MAY 29 1989

85	13w	124 de	2
(START CARD) #_	10689		_

	MAY 3) 9 1989	3/1/20	185/	'OW	1/2	4 a	a
STATE OF OREGON			MIXAS /	/ 1		/		
WATER WELL REPORT (as required by ORS 537.765)	VATER RESC	OURCES DEPT	(START CARD) # 10689					
(1) OWNER:	Well Number	er:	Marrian		, ,,	•4		. "
Address 6586 Battlecreek Rd S	E		- 11 8 S Name	Panes 3 1	W	E	or W, W	7 M .
City Salem Si	state OR	Zip 97302	24 N	L 1/, 3	ترن	1/4		
(2) TYPE OF WORK:			Tor Lat #59529-411	Block .		Subdivis	sion	<u> </u>
New Well □ Deepen □ Recondi	ition	ındon	Street Address of Well (or neares Same as #1.	st address)				
(3) DRILL METHOD		1	(10) STATIC WATER					
□ Rotary Mud □ Ca			(10) STATIC WATER I			Date 5	<u>5/16/</u>	89
Other			Artesian pressure	_ lb. per sous	re inch.			
(4) PROPOSED USE:	ial 🗌 Irrigatio	nc	(11) WATER BEARIN					
Domestic Community Industri	rial LIrrigation		(11) WAIER DEARIN	Annrovi	matel.	y 78¹		_
Thermal E CONCEDICA	PTON.		Depth at which water was first found			, J	nto	GIVIT
(5) BORE HOLE CONSTRUCT Special Construction approval Yes No	Depth of Complete	d Well $351\frac{1}{2}$ ft.	From	Го	Estimat	ated Flow R	uate	SWL
Yes INO		· ·		148		GPM		
Explosives used Type Type	Amount		201	308	26 31		+	
HOLE SEA	AL _	Amount		333	31 71			110
	From To	sacks or pounds	(10) THEFT TOO.	351				
10 0 33 Cement	0 33	Approx.40	(12) WELL LOG:	Ground elevati	ion			
	33 109	sacks total				From	To 1	SWL
6 109 351 1		1	Topsoil.			0	1	
How was seal placed: Method A B	I c □ D l	ΞE	Clay brown			1 4	<u>4</u> 5	
N Other Bottom thru casing			Boulder	<u> </u>		<u>4</u> 5	59 59	
Backfill placed fromft. toft.	Material		MAXAXKXWAXKWAXAXXXXXXXXX		wI1	5 59	59 61	
Gravel placed fromft. toft.	Size of gravel		Basalt weathered brown	3.00	moin		- 61 78	1
(6) CASING/LINER:			Basalt brown/grey/green	u course	d bord		78 85	1
Diameter From To Gauge		Welded Threaded	Basalt brown/grey cours		TIME!	85	95	
Coging			Basalt weathered brown Basalt brown/grey hard	fracture	$\frac{1}{d}$	95	98	
6" +1 109 .250			Basalt brown/grey hard Basalt grey/brown hard			98	101	
			Basalt grey/brown nard	sticky		101	104	
			Basalt grey hard			104	146	
Liner:			Basalt grey hard fract	ured		146	148	
Final location of shoe(s) 109			Basalt grey ahrd			148	236	- 1
Final location of shoe(s) Basalt grey hard fractured 236			236	279				
(7) PERFORATIONS/SCREE	J1100		Basalt grey/brown hard	1 fracture	ed	279	285	
Perforations Method	Materia	1	Basalt grey/brown porc			285 287	287 294	
Li Screens	Tele/pipe		Basalt brown porous	·f	rous	287 294	310	
Slot From To size Number Diam		Casing Liner	Basalt brown grey fract		4.00B	310		
			Basalt grey hard fract Basalt grey/brown frat	tured how	d	332	335	
			Basalt grey/brown frat Basalt grey ahrd frac	<u>-mau udl</u> bured		335	349)
			Basalt grey ahrd frac	ctured		349	350½	
			Basalt grey/prown frac Date started 5/10/89	,	ompleted _	5/16		
- - - - - - 			Date started			tion:		
(6)	notin - 41 ·		(unbonded) Water Well Con I certify that the work	Inorformed	lon the c	constructi	on, alte	eration.
(8) WELL TESTS: Minimum t		r.m.r.g	l a a a a a a a a a a a a a a a a a a a	in complia	nte with	Uregon v	well co	յլլեն և և և
☐ Pump ☐ Bailer ☒	☑ Air	Artesian	standards. Materials used and	informatio	n reported	a above ai	He Mac	to my be
Yield gal/min Drawdown I	Drill stem at	Time	knowledge and belief.	11-1	1.	WWC Nu Date 5/	ımber _	1222
71	350	1 hr.	Signed Jon J	radol	1	Date 5/	<u>17/8.</u>	y
				marchan C				
			(bonded) Water Well Const	or the const	truction, a	aiteration	, or aba	ındonme
Temperature of water Wall Construction, alter work performed on this well during the construction of work performed during this time is in compliant work performed during this time is in compliant.				on dates i	reported	u above.		
Was a water analysis done? Yes By whom work per			work performed during this construction standards. This	ig time 18	in comp	onance w	WILL OF	regon w
Did any strata contain water not suitable for in	ntended use? 🔲 🤈	Too little	construction standards. This	report is tr	rue to the	wwe no	umber 2	296
☐ Salty ☐ Muddy ☐ Odor ☐ Colored	U Other			Stade	10:	Date _S	மer . ス/	2-89
Depth of strata:	<u> </u>		Signed Faul. A. A.		CODY CI			9809C 3
— *F				COLLEGE OF THE PARTY OF THE PAR	CODET OF	TOTAL AND A		nanon c