RECEIVLD

STATE OF OREGON

JUL - 2 1986

WATER WELL REPORT

GILL 98 15/22E 32 ac

(as requir	ed by ORS	007.700	77.57.57	h hea	OBKCE2	DE					
(1) OWNE		1 da	Owner FDCF	Well N	mber	3)	(9) LOCATION OF WELL by l				, "
Address	0.80	. 77			-		Township Nor S Range	2 2	Longitud		
City Z	20		State	OR	Zip 9	7842	Township Trong the part of the part			_E or W,	, wm.
	<u> </u>					<u> </u>	Section	_			
	OF WO		_	_				r	Subd	ivision	
New Well	☐ Deep	en 🗀	Recondition		Abandon		Street address of Well (or nearest address)				
(3) DRILL	METH	OD:					Mr/ington, OK	18/0	<u> </u>		
Rotary Air	☐ Rota		☐ Cable		Other		(10) STATIC WATER LEVEL	:		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
20 100mj		,		-			ft. below land surface.	•	D. (4-2	8-86
											009
(4) PROP	OCED I	CE					Artesian pressure lb. per s	quare inc	h. Date		
(4) PROPO	_	_	7	m/	<u> </u>		(11) WELL LOG: Ground elevation	on			
Domestic	Comm		Industrial	Lie Irr	igation	Material	From	То	WB?	SWL	
Thermai	☐ Injecti		Other					From		WD:	SWL
) BORE	HOLE (10	رير ا	Clay soil with		12	ļ	
		-	of Completed			9 ft.	large rocks	1.0		ļ	
		•	ıl Standards da	te of appre			Broken brown basalt	13	23	<u> </u>	
HOLE			SEAL From T	. 1	Amount		Brown baselt	23			
Diameter From	n To N	Material	From T	ا ا	sacks or pou	TITOS	Gray basalt	51	60		
12"	20 1	ement	0 2	9	4 sac	rc r	Brown basalt	60	90		
911 29		CHERI		' 	/ 3 4 C/	, ,	Gray basalt	90	126		
_ 8 × 7	175						Brown baselt	126		WB	
							Grav basalt	160	175		
How was seal place	ced? Method	i \square A	□в Д2∕о	\Box D	□ E		3747 1243411	700			†
☐ Other											<u> </u>
Backfill placed fro	om	_ ft. to	ft. M	aterial							
Gravel placed from	m	ft. to	ft. Si	ze of grave	1			 	<u> </u>		
(6) CASIN					· · · · · · · · · · · · · · · · · · ·				<u> </u>		
	er From		Gauge Steel	Plastic	Welded J	ureaded			ļ	-	ļ
Casing:	+ /	129	250 72		12						
Casing.				Ē	Ō				<u> </u>		<u> </u>
		1									
		1									
		+ +									
Liner:		+									
		291									
nal location of s	shoe(s)	29									
/) PERFO	RATIO	NS/SO	REENS:								
☐ Perforat											
Screens					:-1					<u> </u>	
□ Screens	Slot	Туре		Mater Tele/pipe						 	
wrom To	size	Number	Diameter	size	Casing	Liner					
1		1	11								
									_		
											
		†			- 6				L		لــــــــــــــــــــــــــــــــــــــ
	_	†	†*			Ä	Date started 5-28-86 Com	pleted	Z-2	X-8	1/2
			<u> </u>				(unbonded) Water Well Constructor Ce		<u> </u>	<u> </u>	
(8) WELL	TESTS	: Minin	num testin	g time:			1				
☐ Pump	□ва	ailer	Air		Flowing Artesian		I constructed this well in compliance standards. Materials used and information r				
Yield gal/min Pumping level Drill stem at			m at	Time		knowledge and belief.	eported	above ar	e true to	my best	
I leid gai/illin	Campin	g level	Dim stem at		½ hr						
100			175		1 hr		Signed		_ Date _		
	 		//5							-	
	 						(bonded) Water Well Constructor Certi				
	<u>L</u>	I			L		I accept responsibility for construction				
Temperature of w	ater		-		w Found		with all Oregon water well standards. This knowledge and belief.	report	is true to	o the be	st of my
Was a water analy		☐ Yes	By whom					1			
Did any strata cor							Signed Patrick Walle	n A	ate /	2-14	6-86
☐ Salty ☐ Mu	ddy 🗆 Od	lor 🗆 Co	lored 🗆 Oth	er							
Depth of strata: _				_			Company Walkee Drillin	.e c	o. Joh N	Ο.	