STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



JUN 141989

KECEIVED

	T285	R	14a	1/54
#	84	57		

	7285/R14W/S4
(START CARD) #_	8457
MORWELL	local decarintion.

				, "			
		ATERRES	CATION	OF WELL by le	gal descrip	tion:	
	Name MR. BOB GAINES	SALEN	OREGON COOS	Latitude		ie	
	Address ROUTE 2, BOX 2/83	00.111	Township 28	5 Nor S, Range/	14w	E or W, WM.	
		97411		NE 1/4		,	
	(2) TYPE OF WORK:		Tax Lot 2500	LotBlock	sSubd	livision	
	New Well Deepen Recondition Abandon	1	Street Address of W	ell (or nearest address)	HIGHWAY	101 -	
	(3) DRILL METHOD		KANDOLP	H ROAD, I	BANDON,	OR.	
	☐ Rotary Air ☐ Rotary Mud ☐ Cable	. 4.	(10) STATIC W	ATER LEVEL.			_
	☐ Other		91911	pelow land surface.	Data	4-25-8	خ
	(4) PROPOSED USE:		Artesian processre	lb. per squa			-•
	☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation					_	
	☐ Thermal ☐ Injection ☐ Other	(11) WATER B	EARING ZONE	is:			
	(5) BORE HOLE CONSTRUCTION: 91	/ //	Depth at which water was	first found	_/2'		_
	Special Construction approval Yes No Depth of Completed We	From	To	Estimated Flow	v Rate SWI	L	
	Explosives used Type Amount		12'	92'	300 6	SPM 919	7
				7.77			_
		Amount					_
		ks or pounds 500#					
	W/BENTONITE	~~~	(12) WELL LO	G: 0 11)	
	8" 20 92			Ground elevation	OH	T ,	_
			1	Material	From	To SWI	Ĺ
	How was seal placed: Method		CLAY, SAND		- 0	10	_
	Other		SAND, MEN		10	18 919	_
	Backfill placed fromft. toft. Material		SAND, FIN			25	
	Gravel placed fromft. toft. Size of gravel			E, GRAY	25	28	_
	(6) CASING/LINER:			4 WOOD FINE		35	_
ŧ				DOD, MEDIUM,		40	_
	Diameter From To Gauge Steel Plastic Welde	a Inreaded	1 1	DOD, MEDIUM, E		50	_
				PAVEL, MEDIUM,		53	_
				RAVEZ, COARSÉ		62	_
•		_ 🗆	SAND, MEDIU		62		_
	Liner:		SAND, WITH				
		ā	CHND, MESION	T, BLUC-GRAY	. 77		_
	Final location of shoe(s)						_
	(7) PERFORATIONS/SCREENS:						_
	Perforations Method TELES COPE						_
	Screens Type JOHNSON Material STAINLESS						
		TEEL					-
	From To size Number Diameter size Casin	g Liner					_
	39'6" 80'8/4".010 8" TEL. [
8	0'8/4"912/4".012 8" TEL.			——————————————————————————————————————			-
						. ,	_
		. 🗆	Date started 4/6	24/89 Comp	leted 5	12/89	
							_
	(8) WELL TESTS: Minimum testing time is 1 hou	(unbonded) Water W	work I performed on	tification:	n alteration	_	
	Pump Bailer		abandonment of this	well is in compliance	with Oregon w	vell construction	۸ì
			standards. Materials us	sed and information re	ported above are	true to my be	s
Dair		lime	knowledge and belief.		,		
BAIL-		1 hr.	Signad		WWC Nun		_
PUMP-	290 GPM 46' Pump@ 88' 4	HOUR.	Signed		Date		_
			(bonded) Water Well				-
	Temperature of water Depth Artesian Flow Found		I accept responsib	pility for the construct	ion, alteration,	or abandonme	'n
	Was a water analysis done?	· · · · · · · · · · · · · · · · · · ·	work performed on this work performed during	ng this time is in	compliance wit	th Oregon we	۵Ì
			construction standards	. This report is true t	o the best of my	/ knowledge ar	ממ
	☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		belief.	M		$_{ m nber}$ $= 149$	
	Depth of strata:		Signed 4	1/gefC	Date _	5/3//89	