

MAY 26 1998

STATE OF OREGON

WATER SUPPLY WELL REPORTED SALEM, OREGON
Instructions for completing this report are on the last name of this form

start card # 75081

Instructions for o	completing this rep	ort are on the las	page of this form.				
1) OWNER:			mber	(9) LOCATION OF Y		ription:	
Name ALAN INSKO				County Umatil		Longitude	
Address 44743 McKay Creek Rd.				Township /	N or Range	<u>_32_</u> _®∘	W. WM.
ity Pilat R	NK 6	State OR	Zip 97848		SE 1/4		
2) TYPE OF W				Tax Lot 9774 L	otBlock	Subdivision	1
7) Naw Well Fells	enening (7) Alterati	ion (renair/recondi	tion) Abandonment				
3) DRILL MET		1011 (10 <u>1</u> 1111111111111111111111111111111111					
		Cable	per	(10) STATIC WATER	R LEVEL:	_	_
Rotary Air Rotary Mud Cable Auger				27 ft. beld		Date 4	-16-98
Other	LISE.		7	Artesian pressure		re inch. Date	
_		Industrial [	Irrigation	(11) WATER BEARI			
	. <u> </u>		Other	,			
	Injection   E CONSTRUCT			Depth at which water was	first found		
a) BUKE HUL	E COMPTROCT	IUIVi TNo Donth of C	mmleted Wall 289 4	_ · · <u>-</u>			
pecial Construction	n approval 🔲 Yes 🗀	Two Debruor	ompleted Well <u>287</u> ft.	From	To	Estimated Flow R	ate SWL
	Yes No Type		-anoun	142	145	50 GA	0.0
HOLE		SEAL	6 .h	163	171	75 60	
Diameter From	t	From To	Sacks or pounds	235	245	105 60	
12" 110	401	<del></del>			210	215 Gp	
			<del> </del>	1 267	1 3.17	LA CAL	
			<del> </del>			<u> </u>	
	L			(12) WELL LOG:			
low was seal place	ed: Method	□^₽	C D DE	Ground	l Elevation		
Other		_/_		10.		From To	SWL
Backfill placed from	mf{_ <i>tg</i> /	<del>/</del> /	erial	Materi			SWL
Gravel placed from		At. Size	of gravel	Gray	Basaho		<del></del>
(6) CASING/LI	NER:			Brown	BASALT		
Diameter	From To G	auge Steel Plas	tic Welded Threaded		All Chair	139 142	
Casing:					Cbri2	142 145	27
	11			Brown BAS	ALT Yellow	154	
	14				BASALT	159 163	
	47/			Bhack Scon		psm 163 171	27
iner:					ASALT	171 73	
					lay Stone	230 23	
Final location of sh	hoe(s)				conia	235 24	
	TONS/SCREEN	S:		Bhack	3ASAL+	243 26	
Perforations					CON 2	262 27	
Screens	Туре	1	Material		3ASA4+	277 289	7
	Slot	Tele	/pipe	11			
From To	size Number	Diameter si	ze Casing Liner				`
	1.0						
<del>-   /</del>	1///						
<del>/(</del>	X/7						
	+						
		<u> </u>					
(O) WEST TOPS	TS: Minimum te	setina tima is 1	nour	Date started MAII	14 98 Con	npleted MAU /	6 98
(o) AFTT IES	19: Minimum (6	orme nmc 19 1 i		(unbonded) Water Wel			
<b>—</b> -	<b></b>	<b>-</b>	Flowing	Logetify that the work	T performed on the co	nstruction, alteration, o	r abandonment
Pump	Bailer	Air	Artesian	of this well is in complis	ince with Oregon water	r sunolv well constructi	on standards.
Yield gal/min	Drawdown	Drill stem at	Time	Materials used and infor	mation reported above	are true to the best of n	ny knowledge
130		189	1 hr.	MIN DELICI.		WWC Number	16/13
122		/22		Sand On the	187 mm	WWC Number	-/1000
	L	<u> </u>		Signed Signed	JULIO IN		
Temperature of wa	ater <u>39%</u>	Depth Artesian Flo	ow Found	(bonded) Water Well			
Was a water analy		es By whom		nerformed on this well o	hiring the construction	alteration, or abandonm dates reported above.	All work
	tain water not suitab			nerformed during this ti	me is in compliance Wi	th Oregon water supply	well
Salty Mud	idy 🗌 Odor 🔲	Colored Oth	ner	construction standards.	This report is true to the	ne best of my knowledg	e and belief.
Depth of strata:			_	<b>M</b>	. n	WWC Number _	5 44
•				Signed James	Burd	Date	5/18/98