STATE OF OREGON

1	JA ^s	5C	
	30	23	5

JAN 1 3 1993

WATER WELL (as required by ORS	REPORT	203	S VATER K	ESOURCES DEPT	START CARD) #	31	798		
(1) OWNER:		Well Numl	per:	(9) LOCATIO	N OF WELL by le				
Name Diego I	Leon			County Wasc	O Latitude	r L	ongitude	·	
ddress 1275 Dr	y Creek	Rd.		Township 2	N or S. Range	<u> 12 E</u>		_E or W.	WM.
ity Mosier		State Or	Zip 97040	Section7	NW1/4	MES	E_{4}		
2) TYPE OF WO	PRK:			Tax Lot270	Lot Bloc	k	Subdi	vision	
New Well XX Dec	epen 🔲 Rec	ondition	bandon	Street Address of	Well (or nearest address)	Dry	Cree	K_KO	ـــــ
B) DRILL MET					, Or,				
Rotary Air Re	otary Mud	Cable	=	(10) STATIC	WATER LEVEL	:			
Other		<u> </u>		107fr	t. below land surface.		Date .	10-	<u>-2-9</u>
4) PROPOSED	USE:			Artesian pressure	lb. per sq	uare inch.	Date .		
Domestic Con Thermal Inje	nmunity. 🔲 Ind	ustrial 🔼 Irriga	tion	$\overline{(11)}$ WATER	BEARING ZONI	ES:			
Thermal Inje	ction Oth	er		Don'th at which water u	as first found	230			
5) BORE HOLE	CONSTRU	CTION:	25.0		To		ted Flow	Rate	SWI
Special Construction appro Yes N	val Yes No.	Depth of Comple	ted Well 256 ft.	From				Ttate	107
Yes N Explosives used 🔲 🗜	o Ll Ll XI Turno	Amount _	· · · · · ·	230	245	2	00	H**	101
					1				†
HOLE Diameter From To		SEAL From To	Amount sacks or pounds						
84 195 256				(12) WELL LO	OG:	_ 			
	N/A			(12) WELLE	Orodina cieva	tion			
		-		-	Material		From	To	SWL
1	<u> </u>		П -		<u>cd_blk</u>		<u> 195</u>		+
low was seal placed: Meth				1 (t blk		215	224	+-
Other				Clay greer			224 230	245	+
Backfill placed from					blk W/B			256	107
Fravel placed from		Tir Size of gravel _		Rock med	nard blk		243	2.20	101
(6) CASING/LII		Charl Blootie	Wolded Threaded						T
1 ,	1 1	ge Steel Plastic	Welded Threaded						
'asing:	-								
								ļ	
						<u> </u>			+
iner:		- □ - □		,		1 1 1 1	.4		+
				,				 	+
Final location of shoe(s) _					007	197	142	-	+-
(7) PERFORAT	IONS/SCRI	EENS:			1:	± U].	17/		
☐ Perforations	Method	=		.	· · · · · · · · · · · · · · · · · · ·	SOURC	- F		1
☐ Screens	Type	Materia	af		SALFA	1. ORF	JVI	•	
SI SI		Tele/pipe ameter size	Casing Liner						
From To si	ze Number Di	ameter size			Name of the last o				
					4.1			<u> </u>	
								<u></u>	
				Date started 10	-1-92 co	mpleted	<u>10-2</u>	<u>-92</u>	
				(unbonded) Wate	er Well Constructor (Certificati	ion:		
(8) WELL TEST	rs: Minimun	testing time is	1 hour	I certify that	the work I performed	on the co	nstruct	ion, alte	eration
• •		Air ···	Flowing Artesian	abandonment of t	his well is in complia Is used and information	nce with (n reported	Oregon above a	well co	to my l
•		Drill stem at	Time	knowledge and beli					
	rawdown			-				umber _	
200		256	1 hr	Signed		D)ate		
		:		(honded) Water V	Well Constructor Cer	tification	:		
	7.4	D 01 1 1 1 1 1		I accept respo	ensibility for the const	ruction, al	teration	, or aba	ındonm
Temperature of water	<u>74</u> □	Depth Artesian Flo	w rouna	work performed on	this well during the co	onstruction	n dates i iance v	reported vith Or	ı above regon
Was a water analysis done Did any strata contain wa	? ∟Yes B	y whom	Foo little	construction stand	during this time is lards. This report is tr	ue to the b	est of r	ny knov	wledge
Did any strata contain wa	ter not suitable for	intended use; ☐ ! d ☐ Other	oo urite	belief.		v	VWC N	umber	790
Depth of strata:	, Juoi 🗀 Colore			Signed City	LIV	r	Oatë 🚜	10-10	4-50
Deptit of strata:			· · ·						