STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

KLAM 10US8

MAY 21 1992

RECEIVED

(START CARD) #36244

9809C 10/91

				V.A.		1				
(1) OWNER:		Well N	lumber	4 <u>SAL</u> E	(9) LOCATION (OF WELL by lega				
Name Dick S	mith		County Klamath Latitude Longitude							
Address 10166	E. Lange	11 Vly	Rđ.		Township 40S	N or S. Range	14E		_E or W	. WM.
City Bonanz			OR.	Zip 97623		NW				
(2) TYPE OF V		<u> </u>	Tax Lot 500 Lot Block Subdivision							
New Well		Recondition	□ Ab	andon	Street Address of V	Well (or nearest address	E.La	nge1	1 V1	y Rd
(3) DRILL ME						-	Bona	nza,	OR.	
Rotary Air		☐ Cable	,		(10) STATIC WA					
Other			98 ft. below land surface. Date 5/2/92							
(4) PROPOSED	USE:	-	. –		Artesian pressure	lb. per s	quare inch.	Date		<u> </u>
Domestic	Community	Industrial	V Irrigati	ion	(11) WATER BEA	ARING ZONES:				
	Injection									
(5) BORE HOI					Depth at which water	was first found2	<u>72' </u>			
Special Construction ar	proval Ves X	No Denth	of Complete	ed Well 559 ft.		P				
Special Construction approval Yes No Depth of Completed Well 559 ft. Explosives used Yes No Type Amount					From To Estima			ated Flow Rate SWL		
Explosives used L	i les tai no iy				272'	557'	4	00 0	PM_	981
HOLE Diameter From	To Material	SEAL From	To -	Amount sacks or pounds		,				
16" 0 2	47 Cement			128 Sack	S			'		
12" 2474										
8" 4505					(12) WELL LOC		-			
0" 4303	, <u>, , , , , , , , , , , , , , , , , , </u>		 		(12) WELL LOC	r: Ground elev	ation			
How was seal place	, , , , , , , , , , , , , , , , , , ,		<u>, </u>			_Ground cicy				
How was seal place Other	a: Method L. A	<u> بم</u> هــــ	ע בי			Material		From	То	SWL
U Other			• •		Soil			0	2	
Backfill placed from ft. to ft. Material						vetone			112	
Gravel placed from ft. to ft. Size of gravel					Brown Claystone2112Rock Brown (Hard)112559					981
(6) CASING/L				-	ROCK BLOW	п (наго)		 1 1 4 -	755	130
Diameter			Plastic V	—					1	
Casing: 12"	+1 -247		H = :					-	 	
	-	<u> </u>	<u>Н</u>	님 님…						-
-			. <u></u> .	. 						
								-	 	
Liner:		📙 🗀	H						1	
									<u> </u>	
Final location of she					<u> </u>	· · · · · · · · · · · · · · · · · · ·			1	
(7) PERFORA		the state of the s	<u></u>					-	-	
Perforation						 		 		
☐ Screens	Туре		Material			· · · · · · · · · · · · · · · · · · ·		 		-
	Slot		ele/pipe	Castra I tuon					-	1
From To	size Number	Diameter	size	Casing Liner				 		
				-님 - 님 -						
:									-	+
					-					+
				ᆜ _ 닏	-			-		
								-		+
(8) WELL TES	STS: Minimum	testing tim	ie is 1 h	our				1		
(O) TELLIE	O TATIFFEE THE	. woung un	A A	Flowing	Date started4_	<u>/13/92 </u>	ompleted _	5/2	/92	
☐ Pump	☐ Bailer	X Air		Artesian		Vell Constructor Certi				_
ŕ			_4	m:	I certify that the	work I performed on t	he construc	tion, alte	ration, or	abandon
Yield gal/min	Drawdown	Drill stem	at	Time	ment of this well is in	compliance with Orego reported above are tru	n well cons	truction	standards.	. Material
400 GPM		250 '		1 hr.	used and information	neponed above are tru	c to my bes			
- IOO GETT					1 // M	_1/4		WWC :	Number :	1452
					Signed	- FA		Date _	5/20	/92
					- 1 001	I Constructor Certific				
Temperature of Wa	ter 60	Depth Artesi	an Flow Fo	ound	Laccent responsi	hility for the construction	n, alteration	n, or aba	ndonment	work per
		By whom_			formed on this well d	uring the construction d	ates reporte	d above.	All work	performe
Was a water analys Did any strata cont				Too little	during this time is in	uring the construction d compliance with Oregon my knowledge and bel	well constr	ruction st	andards. '	This repo
בום any strata cont	tain water not suita	Color intended	use: L	100 IRRE	is true to the best of	my knowledge and bel	ief.	₹WWC	Number	693
☐ Salty ☐ Mud	•				Signed Mother	Monno	0///	Pate	5/20	/92
Depth of strata:					Signed Sources	UCTOR THE	COPY CI			
ORIGINAL & FIR	RST COPY - WATE	ER RESOURCE	S DEPART	TMENT SEC	OND COPY CONSTR	OCTOR THIRD	COPY ~ CI	JSTOME	EK '	9809C 10/9