RECEIVED

STATE OF OREGON

AUG2 8 1986

WATER WELL REPORT AND SO 1900 (as required by ORS 537.765) WATER RESOURCES DEPT

345/1W-151b

9809C 10/85

(1) OWNER: OWNERS WERE NORTH OF THE NAME OF THE PARTY NORTH OF THE PARTY N					(9) LOCATION OF WELL by legal description:				
Name Address		ARTINSON		•	County JACK SON Latitude				
City	- POB 680	TNT State OR	Zip	ספלטו	Township 31 N or S, Rar	ge <u>IV</u>	<u> </u>	_E or W,	WM.
	EXCLE PO	OTNT State OR	- Lip	<u>9752l</u> j	Section 15 NW	4 <u> </u>	E_1/4		
(2) TYPE (_		_	•	Tax OO KKMMX LotBlo	ck	Subd	ivision_	73-T-A3T C
(3) DRILL	Deepen METHOD.	Recondition	Abandon		Street Address of Well (or nearest address RD. SHADY COVE. OR.	, HWY	C 02 A	אד תא	DLAN (
· . ·	Rotary Muc	l 🗆 Cable 🗆	Other		(10) STATIC WATER LEVE		,		
	- Itolary mic	Z Cable	Other		131 ft. below land surface.	u.	D.4.	8-2	2-86
					Artesian pressure lb. pe				
(4) PROPO	SED LISE:		-			square mo	n. Date		
Domestic	☐ Community	☐ Industrial ☐ In	rrigation		(11) WELL LOG: Ground eleve	tion			·· ·
Thermal	☐ Injection	☐ Other			Material	From	То	WB?	SWL
BORE	HOLE CON	STRUCTION:			SOIL, BROWN	0	32		
(-,		pth of Completed Well	270	ft.	CLAY, BROWN	Q	29		
Special Standards date of approval					CLAYSTONE BROWN	29	38		
HOLE		SEAL	Amoun	t	CLAYSTONE BLUE	38	46		
Diameter From	To Materia	al From To			CLAYSTONE, BROWN	46	51		
00	3 Limen	70 39	10 Sac	13	CLAYSTONE, BLUE	51	58		
					BASALT, BLUE, MEDYM	58	87	-	
	-			* · · · · · · · · · · · · · · · · · · ·	CLAYSTONE, BUELRED	87	93	 	-
							241		
How was seal place	ed? Method	а 🗆 в 🕱 с 🗆 р	□ E		BASALT, BLUE, MEDIUM			40	
Other				_	SANDSTONE, MET		260	70	1010
Backfill placed fro	m ft. to _	ft. Material			BASALT BLUE MEDIUM	361	0.10		1317
Gravel placed from	ft. to _	ft. Size of grav	/el	-		-	ļ		
(6) CASING	G/LINER:								
		Gauge Steel Plast	ic Welded	Threaded		<u> </u>			
Casing: 6	1/ 39	1.250 X 🗆	[X]						
						1	<u> </u>		
				_ 🗇 🕆					
					. 24				
Liner:						<u>i.</u> 5.		-	
Einal location of sl	200(2)	<u> </u>	<u>.</u>	ш,					
PERFORATIONS/SCREENS:									
	•	SCREENS:							·
☐ Perforati	ons Metho	d							
☐ Screens	Type_	Mate	rial		<u> </u>	-			
Zeom III.	Slot	Tele/pip						-	
om To	size Numl	per Diameter size	Casing	Liner					
		£	_ 및 .				1		
			_	<u> </u>					
	1	67.4	- ::	· 남네				-	
		-	 	片					
	1.0		_		Date started 8-22-86 Co	mpleted	8-2	2-8-6	<u>, </u>
				 		-		<u> </u>	
(8) WELL '	TESTS: Min	imum testing time			(unbonded) Water Well Constructor C				
☐ Pump	☐ Bailer	Air	Flowing Artesian		I constructed this well in complian	ce with (Oregon v	vell cons	truction
Yield gal/min	Pumping level	•	Time		standards. Materials used and information knowledge and belief.	reported A	above ar	e true to	my best
		• .	⅓ hr		1 200 1	()_			A.
40	·	220	1 hr		Signed June / Veden	Mr.	_ Date 🜡	4 CLC-	12
					Charles W. W. W. W.	()			
		Total Control of the	1		(bonded) Water Well Constructor Cert				
Temperature of wa	tor	Depth Artesian Fl	Vaccept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my						
-		961	OM LORING	knowledge and belief	s report	is true to	ine bes	of my	
Was a water analysis done?					1/ 1/1./ WATE	-XA			
□ Salty □ Muddy □ Odor □ Colored □ Other □ Too little					Signed Grade Muchal	nn/D	ate8	-22_2	16
					WARDEN AND AND AND AND AND AND AND AND AND AN		Ì	<u>د د – ر</u>	
Depth of strata:				1 1127%	CompaNARTINSON WELL DRILLI	NG. B	Clob No	o	