negeneu

corrected legal

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

MAY 26 1987 DESC

				9 4 5 A	~ ~ ~ ~ ~ · · · · · · ·	— A					
(1) OWNER	: :		(	Owner's W	<del>R RESOURCE</del> PANEOR: OREG	3 WEY	(9) LUCATION OF WELL by	legal de	escript	tion:	,
Name Joe	Qui	nn			P.LEWI, ORIEG	<u> </u>	Count Deschutes Latitude	, "	Longitude	·	, ,,
Address Rt.	1, 1	Box 237	'				Township 14S N or S, Rang				
City Ter	rebo	nne		StateOre	Zip 977	60	Section 20 NW 1/4			no	
(2) TYPE O	E W	DR.					Tax Lot 1412 Lot Bloc	k	Subdi		
(2) TIFE O			1 B	dition	☐ Abandon		Street Address of Well (or nearest address)				
		<del></del>	1 Recon	dicton	Alandon		ovider induced on 11 and (or 11 and )				
(3) <b>DRILL</b> 1			r1			.	(10) CRATIC WATER I EVEL	•	-		
🕱 Rotary Air	∐ Ro	tary Mud	(	Cable	Other	-	(10) STATIC WATER LEVEI	4.		, <del>-</del>	01
							ft. below land surface.			<u>6-5-</u>	<u>-81</u>
							Artesian pressurelb. per	square inc	h. Date		
(4) PROPOSED USE:							(11) WELL LOG: Ground elevat	ion un	<u>known</u>		<del></del>
☐ Domestic ☐ Community ☐ Industrial 🕱 Irrigation							Material	From	То	WB?	SWL
	☐ Injec		Other					0	2	WD.	SWE
BORE H	IOLE	CONSI	rruc	TION:	01 5	_	Top Soil	2	12		
					215	ft.	Gravel	12	45		
				ırds date of	approval		Lava	45	50		
HOLE Diameter From	то		SEAL From	То	Amount sacks or pour	nds	Mild Lava Brown Sandstone Conglome		- 50		-
							BLOMI SHIGS COME CONSTONE	50	110		
16" 0	19	'Cement	0_	19	15 sacks			110	112		<u> </u>
12" 19'	215	•	·		·		Mild Lava	112	145		
							Lava	145	165		
How was seal place	d? Meth	od DA	□в	□с□	] D [] E		Cinder Conglomerate	165	179		
Other Pressure Grouted							Brown Sandstone	170	171		
Backfill placed from							Mild Lava Sandstone Conglomerate	171	215	W/B	
Gravel placed from							Samustone Congromerace	12,7	210	11/2	
(6) CASINO								-	-		
Diamete	r Fro	m To	Gauge	Steel P	lastic Welded Th	readed	-				
Casing: 12"	+2	19	250	<b>1</b> 000	□ <b>k</b>			1			
									<del>                                     </del>		
Liner:											
						□.,					
Final location of sh	10e(s)										
PERFO	RAT	IONS/S	CREE	ENS:							
☐ Perforati		•									
Screens	.0115	Type			Material						
L bereens	Slo				e/pipe						
From To	siz	e Numbe	r Dian	neter s	ize Casing	Liner			•		
			-		∐.						
	-			<u> </u>	📙						أبيل
<del></del>			+				_				
									<u></u>		
	-		T 1				Date started 6-3-81 Co	mpleted _	6-5-	81	
		1	7.4					*-			
(8) WELL'	TEST	'S: Mini	mum t	esting t	ime is 1 hour		(unbonded) Water Well Constructor ( I constructed this well in compliant			wall aan	etmeetion
☐ Pump	X	Bailer		Air	☐ Artesian		standards. Materials used and information	n reported	d above a	re true to	my best
Yield gal/min		ping level		- rill stem a	t Time		knowledge and belief.	1			·
_10	21		2	10	1∕2 hr		War I ( ) Pal	m e	5 Date	6-8-8	81
10			2	10	1 hr		Signed / C	m and a	Date _		
			, ,			<u> </u>	(bonded) Water Well Constructor Cer	tificatio	n:		
						I accept responsibility for construction of this well and its compliance					
Temperature of wa	ater5	2*	D	epth Artes	ian Flow Found	with all Oregon water well standards. The					
Was a water analy			By w	hom	,no	knowledge and belief.	1				
Did any strata contain water not suitable for intended use?   Too little							Signed was Backen	ر ر	Date	6-8-8	1
☐ Salty ☐ Mu											
Depth of strata:						- <del>-</del>	CompanyORVAIL BUCKNER WELL	DRILL	cc joly	£:	