## STATE OF OREGON

## RECEIVED

175/2w	/35ca
7.6065	

W	ATER	W	EL	LF	REP	OR	1
	as roomi	had	hy O	DQ I	KQ7 5	7QK\	

LANE

L	L., I	AFF	,	/	15,	/	Lu	)/	ر '
MAR	30	1990	START CĀRD) #	-	16205			<del>/</del>	

(as required by ORS 537.765) 0002		(3	START CARD) #	.0205	•	•	
Name LAKKY WEAVEK	ATER P	REPORTOR	OF WELL by le	gal d	escrip	tion:	,
Address 5369 B STREET		Township 17S	N or S, Range0				
City SPRINGFIELD State OR Zip 9747	8	Section 35	NE 14	SW	•	E OF W	, vv 1v1.
(2) TYPE OF WORK:		Tex Let 200	Lot Block		— ¼ C-1-	32	
New Well Deepen Recondition Abandon			ell (or nearest address)			ivision_	
(3) DRILL METHOD	<del></del>	BILLINGS R	OAD, SPRINGFI	ELD,	OR		
<u>``</u>							
Rotary Air Rotary Mud A Cable		(10) STATIC W				0151	0.0
Other		5ft.1	below land surface.		Date	3/6/	90
(4) PROPOSED USE:		Artesian pressure _	lb. per squa	are inch.	Date		
Domestic Community Industrial Irrigation		(11) WATER B	EARING ZONE	S:			
☐ Thermal ☐ Injection ☐ Other							
(5) BORE HOLE CONSTRUCTION:		Depth at which water was	first found				
Special Construction approval Yes No Depth of Completed Well 60	ft.	From To Estima			nated Flow Rate		SWL
Yes INO L. IND		46	60	20	) GPM		5
Explosives used							
HOLE SEAL Amour							
Diameter From To Material From To sacks or por 10" 0 20 CEMENT 0 20 21 SAC	ounds						
6" 20 60	<del>~</del>	(12) WELL LO	<b>ç.</b>				- <del>1</del>
0 20 00		(12) WEDDEO	Ground elevation	on			
			Material		From	To	SWL
		BROWN SANDY I	OAM		0	7'	
How was seal placed: Method		BROWN CLAY &	GRAVEL		7	30	
Other			SAND & GRAVEI		30		
Backfill placed fromft. toft. Material			CLAY FILLER	-		35	
Gravel placed fromft. toft. Size of gravel		COARSE BROWN			35	46	
(6) CASING/LINER:		TIGHT BROWN S			46	54	5
Diameter From To Gauge Steel Plastic Welded Thr	eaded		SAND & GRAVEI		54	55	
Casing: $6^{"}$ +2 60 .250 $\boxed{X}$		BROWN CLAY &		J	55	60	+
		DIVONIA CTULL OF	GIGIATIT		ررا	100	
1 1 1							<del>                                     </del>
						<u> </u>	<b>†</b>
[					<del></del>	<del> </del>	† · · · · · · · · · · · · · · · · · · ·
						<del>                                     </del>	
Final location of shoe(s) 60 °				<del></del>	<u> </u>		
(7) PERFORATIONS/SCREENS:							
Perforations Method MILLS KNIFE	1					<b></b>	
- Jpo						<del>                                     </del>	<del> </del>
Slot Tele/pipe From To size Number Diameter size Casing Li	iner					ļ	
48'   58'   1×22   96   6"							<del> </del>
					<del> </del>	<del>                                     </del>	<del>                                     </del>
						<b> </b>	<del> </del>
		·				<del> </del>	<del>                                     </del>
1 1 1 1 1		Date started 3/2/90	· -	9	16100		<u> </u>
	H	Date started 3/4/90	Comp	oleted 2	/6/90		
(8) WELL TESTS: Minimum testing time is 1 hour		(unbonded) Water W					
Flowing		I certify that the	work I performed on	the co	nstructi	on, alter	ation, or
☐ Pump ☐ Bailer ☐ Air ☐ Artesian		abandonment of this standards. Materials us	well is in compliance sed and information re	e with (	oregon v	well con	struction my boot
Yield gal/min Drawdown Drill stem at Time		knowledge and belief.	sed and information is	-por wu	to al	o mue il	TILY DUST
20 30' 1hr.				W	WC Nu	mber	
	<del></del>	Signed			ate		
		(handed) W-4 W 1	10				
		(bonded) Water Well				on ak	dan
Temperature of water520 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonmen work performed on this well during the construction dates reported above. a						uonment shove all	
Was a water analysis done? Yes By whom	I	work performed duri	ng this time is in	compli	ance w	ith Ore	gon well
Did any strata contain water not suitable for intended use?  Too little		construction standards	This report is true				
Salty Muddy Odor Colored Other		belief.	1//	<b>/</b> y	WC Ny	mber	20
Depth of strata:		Signed Jan	es / - (and	ere 1	ate	10190	