MAY 23 1994

9865 NW KANSAS CITY RD

Livestock

Well Number

Irrigation

Other

STATE OF OREGON

(1) OWNER:

(2) TYPE OF WORK

(3) DRILL METHOD:

(4) PROPOSED USE:

Rotary Air Rotary Mud Cable

Injection

(5) BORE HOLE CONSTRUCTION:

Name

City

Address

Other

X Domestic

Thermal

WATER WELL REPORTE MUSCULLUS DEPT.
(as required by ORS 537.765)

SALEM OREGON

(as required by ORS 537.765) SALEM OREGON
Instructions for completing this report are on the last page of this form.

LOVINE LYDA

FOREST GROVE State OR

Community Industrial

(START CARD)# (9) LOCATION OF WELL by legal description: County WASHINGTON Latitude Longitude 1N N or S Range Township E or W. WM. 11 Section NENW 1/4 1/4 Tax Lot 3 Lot Block Subdivision Street Address of Well (or nearest address) 9865 NW KANSAS CITY RD New Well

☐ Deepening
☐ Alteration (repair/recondition)
☐ Abandonment FOREST GROVE, OR 97116 (10) STATIC WATER LEVEL: 25 Date 05/11/94 ft. below land surface. Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found Special Construction approval \square Yes \boxed{X} No Depth of Completed Well 422 ft.

Explosives used Yes No Type Amount						nount		From	From To Estimated Flow Rate SWI				
	HOLE			SEAL									
Diameter	From	To	Mater	ial From	To	Sacks or	pounds						
6"		-	OID NO	r distri	B SE	AT.	-			•			
	 												
5-5/8	410	422											
<u> </u>	710	722			 								
How was	s seal plac	ed:	Method	A]B]C []	<u></u> DЕ	(12) WELL LOG:	nd Elevation				
☐ Oth	ner												
Backfill placed from ft. to ft. Material						Mater	ial	From	То	SWL			
Gravel placed from ft. to ft. Size of gravel						gravel		Previous den	th of 6" well	0	410		
(6) CASING/LINER:								1 1111111111111111111111111111111111111			710		
` '	Diameter	From	n To	Gauge Steel	Plastic	Welded	Threaded	Closped out	well bore & re	morro d			
	Dimilicaci		. .						steel liner				
Casing:_		-						existing 4	steer liner	L/ IE.			
_		+	+ +		님	님		Deepening					
_		†				님		GRAY-BROWN B	DOUTH DACATE	410	400	- 25	
_		 _	1					GRAI-BROWN B	KOKEN DASALI	410	422	25	
Liner: _	4	- 5	422	PVC160	X	X	ᆜ						
_													
				rrap @ 3	322'								
(7) PER	RFORAT	TIONS	SCREEN	is:									
X Pe	rforations	N	lethod	DRILLEI)								
Sc	reens	Т	ype		Mat	erial PV	C160_						
Enem	То	Slot size	Numbar	Diameter	Tele/pip size	e Casing							
From 382	422	Size	160		SIZE	Cashig							
		1				_	H						
		<u> </u>				一				-		-	
		 		-		- 1							
		لـ		<u> </u>		⊔				- 			
(A) III		TC 14		4. 4	•. • • • •			Date started 05/1	0/0/ ~	<u> </u>	05/11/	0.4	
(8) WE	LL TES	18: M	inimum t	esting time	is i nou	ır					05/11/	94	
				32_			wing	1 '	l Constructor Certificat				
Pump Bailer Air			Art	esian		I performed on the consumer with Oregon water si							
Yield gal/min		Drawdown Drill stem at				Time	Materials used and infor	mation reported above ar	appry wen con e true to the b	istruction si est of my ki	angargs. nowledge		
3	6			422			1 hr	and belief.			,	·· · · · · · · · · · · · · · · · · ·	
									1 3 1	WWC Nun	ber <u>14</u>	92	
			_					Signed Mel	Sussey]	Date 05/	16/94	
Temperat	ture of wa	ter -	3 F	Depth Artesia	an Flow I	ound			onstructor Certification				
_	ter analys			Yes By whom				I accept responsibility	y for the construction, alte	eration, or aha	ndonment v	vork	
	•			ble for intende		Too	little	performed on this well d	luring the construction da	tes reported al	oove. All w	ork	
-									ne is in compliance with This report is true to the b				
Salty Muddy Odor Colored Other								construction standards.	The report is true to the t	•	_	· ·	
Depth of strata:					Signed WWC Number573 Date 05/16/94								
								Signed	Jann		Date U.5/	10/94	
ORIGIN	AL & FI	RST C	OPY-WA	TER RESOU	JRCES 1	DEPARTI	MENT SE	COND COP X CONSTI	SUCTOR THIRD	COPY-CUST	OMER		
								-			•		