STATE OF OREGON

WATER WELL REPORT

4316 FEB 14 1994

275/17E	15cc
70170 15 9/25	

(as required	l by OKS 537.765)				AILKK	ESOURCES DEL I (8	IARI (ARD) #				
(1) OWNER	₹:		Well Nu	mber:	SALE	M(9) LOCATION	OF WELL by l	egal de	scrip	tion:	
Name DAV	Hoga.										
Address 261	4 FIRST	57				Township 27	Latitude	17		E on	WM.
City TILLA	mook	State	OKLA	(10) Zip 9	7/4/		<u> 50 4</u>				
(2) TYPE (F WORK:	•	•			Tax Lot 300	Lot Bloc 'ell (or nearest address) \$:k	Subc	livision	-
New Well	☐ Deepen [☐ Recondition	n 🗆	Abandon		Street Address of W	ell (or nearest address) \$	OFF (Chri	stor A	5
(3) DRILL	METHOD					Valley	Rd.		,		
Rotary Air	☐ Rotary Mud	Cable				(10) STATIC W	ATER LEVEL	:			
☐ Other				ALIE MANAGE 1871		17'8" ft.1	below land surface.		Date	2-3-	-94
(4) PROPO	SED USE:						Ib. per sq		Date		
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation					(11) WATER B						
☐ Thermal	☐ Injection [Other				1 ' '					
	HOLE CONS		N:			Depth at which water was	first found				
	on approval Yes	No Dep	th of Comp	leted Well 🏖	98_ft.						
Explosives used			_ Amount			765	800	ļ			17'8
-	Li Ei Type		_ Amount			890	898	1000	GAL	MIN	17'8'
HOLE Diameter From	To Mater	SEAL ial Fro	m To		nount or pounds						ļ
18" 0	25 PORTLAN	deare of			SACKS	(10)					<u> </u>
14" +1	98					(12) WELL LO	G: Ground eleva	tion			
8" 98	877						Material		From	То	SWL
651 877	878					The Soil S	mode BRA		0	2	
	d: Method	□в 🖭	с 🗆 р	ΠЕ		DIATOMITY			2	20	
U Other						ROCK BLACK	with CLA	4	20	765	ļ
=	nft. to		aterial			GRAY LAY.		-		1000	ļ
	ft. to	rt. Si	ze of gravel			Rock BLACK	HARL BRO		765		
(6) CASINO	•	O 1 04	1 70141-	W7-13-3	mi	CLAY GRAY			800	877	
Casing: 14"		Gauge Stee	_	Welded	Inreaded	Rock BLAN	HARd		377	890	1718
Casing.	7 / 7		ä			Rock BLACK	HARd BRO	K 2 2)	890	12.28	170
Liner: A/ONE							·				
Final location of sh											
(7) PERFO	RATIONS/S	CREENS	:								ļ
☐ Perforati	ons Method									ļ	
Screens Type Material											ļ
From To	Slot size Numbe	r. Diameter	Tele/pipe size	Casing	Linon						
110111	size itumbe	Diameter	SIZE		Liner						
NONE										 	
										1	
						Date started	27-93 Con	pleted	2-3	- 34	,
						(unbonded) Water V		····			-
(8) WELL 1	TESTS: Minir	num testin	g time is			1 '	work I performed of			on, alter	ation. o
☐ Pump	Bailer	☐ Air	-	Flowin Artesia	ig an	abandonment of this	well is in complian	ce with C	regon '	well cons	struction
Yield gal/min	Drawdown	Drill st	am at	Tin		standards. Materials u knowledge and belief.	sed and information	reported a	above ar	e true to	my bes
	0	1						w	WC Nu	mber	
25				1 h	r	Signed Date 2-4-94					4
· · · · · · · · · · · · · · · · · · ·						(bonded) Water Wel	I Constructor Conti	fication			
Tomposto	ton .372	Denti 1	mton? YM				bility for the constru			or aband	donmen
Temperature of water Depth Artesian Flow Found				work performed on thi	is well during the con	struction	dates re	eported a	above. al		
Did any strata contain water not suitable for intended use? Too little					work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and						
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other											
						Signed March	Blackan	,, D	ate 2	4	74
						J					