LOOK HOR SE WA	TER WELL:	Fraction		Sect	KSA 82a- ion Number	Township I	dumber	Range Number
County: Bark	1		E NE		29	T 3	Number S	R / BO
	n from nearest town o		ss of well if located				· · · · · · · · · · · · · · · · · · ·	
WATER WELL O	WNER: Phillips			the				1W-6
R#, St. Address, Bo			Buildias			Board of		Division of Water Resou
y, State, ZIP Code	ā . 1	es ville	OK 140	04			n Number:	
LOCATE WELL'S I	LOCATION WITH 4 ON BOX:		PLETED WELL	15	. ft. ELEVAT	TION:		
sing height above	WE EST NE I E WE S mit CASING USED: 3 RMP (SR) 4 ABS 1 I I I I I I I I I I I I I I I I I I	Pump tes tt. Yield	t data: Well water gpm: Well water gpm: Well water gpm: Vell w	Public water Oil field water Lawn and gate bmitted to De 8 Concret 9 Other (street)	low land surft. af ft. af ft., af ft., af supply er tile specify below lbs./ft.	ace measured of the control of the control of the conditioning of the conditioning were control of the control	n mo/day/yr hours pur hours pur in. g 11 12 0	mping g mping g to njection well Other (Specify below) mo/day/yr sample was s No Clamped ded n. to
E OF SCREEN	OR PERFORATION M	ATERIAL:		PVC	>	10 As	bestos-ceme	nt
1 Steel	3 Stainless ste	eel 5 f	Fiberglass	8 RMF	P (SR)	11 Ot	her (specify)	
2 Brass	4 Galvanized	steel 6 (Concrete tile	9 ABS		12 No	ne used (ope	en hole)
REEN OR PERFO	PRATION OPENINGS	ARE:	5 Gauzed	wrapped		8 Saw cut	` '	11 None (open hole)
1 Continuous sl	ot 3 Mill s		6 Wire wr			9 Drilled holes		(
2 Louvered shu			7 Torch c	• •				
REEN-PERFORAT		From)
GRAVEL PA	ACK INTERVALS:	From		15	, -	1)
GROUT MATERIA	L: 1 Neat cem		ement grout	3 Benton			*	
	omft.							. ft. to
nat is the nearest s	source of possible con	itamination:			10 Livesto			andoned water well
 Septic tank 	4 Lateral li	nes	7 Pit privy		11 Fuel s	torage	burato Oi	l well/Gas well
2 Sewer lines	5 Cess poo	ol	8 Sewage lagoo	n	12 Fertiliz	er storage	16 Ot	her (specify below)
3 Watertight sev	wer lines 6 Seepage	pit	9 Feedyard		13 Insecti	cide storage		
rection from well?	North w	ert			How man	y feet?		
ROM TO	1 1	LITHOLOGIC LOG		FROM	то	F	LUGGING IN	ITERVALS
		m. canh		4	1			
0 7	Ken pon	1 3	SILI					
7 15	Gord boy	CLAYEY	STLT					
	Gray,	CLAYEY Varian	stlt stlt ce an to					
	Gray,	CLAYEY - varian	STLT ce grate	w.				
	Gray	CLAYEY - varian	STLT ce grate	પ્				
	Gray	CCAPEY varian	SFLT ce grate					
	Gray	carian.	SFLT ce grate					
7 15	OR LANDOWNER'S			(1) construct	and this recor	d is true to the b		er my jurisdiction and v