		V	VATER WELL REC	CORD	Form W	/WC-5	KSA 82a	-1212 ID	No. U	sknown)		
	ION OF WAT	TER WELL:	Fraction	30112			Se	ction Numbe		Township Numb		Range N	lumber
County: N	1c PHERS	SON	SE 14	SE	1/4 N	W 1/4		29	-	19	S	R 3	EW)
Distance ar	nd direction f	rom nearest t	own or city street									_	
KAN	sas a	VENCIE	CHIWY 5	56)	AND	tlic	LORY	STREET					
2 WATER			ple 5 Re	lini	- (00	noral	14-						
	ddress, Box		' A. 1A) '	500	Adou	م د				Board of Agricu	ılture. D	Division of Water	r Resources
City, State,		DIL	lahoma	iti	DIE	73/0	2			Application Nur	mber:		
3 LOCATE	WELL'S LO	CATION WITH		COMPL	ETED WE	LL	1,14	ft. ELE	VATION: .				
	SECTION		Depth(s) Grou	ndwater	Encounte	red 1	DCA		ft. 2		ft. 3		ft.
	N_	1	WELL'S STAT	IC WATI	ER LEVEL		ft. ∕ bel	low land sur	face meas	sured on mo/day	y/yr		
		i										umping	
ļ	-NW	- NE	WELL WATER				was ublic water			t conditioning	-	umping	gpm
İ	· •	1	1 Domestic		Feedlot		il field water			watering		other (Specify b	elow)
w	+ ~	<u> </u>	2 Irrigation	4	Industrial				n) (10 Mo	nitoring well			
	,	;											
Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sam witted Water Well Disinfected? Yes									ole was sub-				
									,, ,	No			
	S												
5 TVDE		ACING LICE	J.	E \\/-	ought iron		8 Conci	roto tilo		CACINIC IOINT	e. Clus	ed Clam	
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)					5 Wrought iron 6 Asbestos-Cement			ete tile (specify bel		ASING JOINT		ied ied	·
2 PVC 4 ABS					7 Fiberglass				-			aded.)	I
Blank casing diameterin. to					ft.,	, Dia		in. to		ft., Dia		in. to	ft.
TYPE OF SCREEN OR PERFORATION MATERIAL:					, .			vc)		10 Asbest			
1 Steel 3 Stainless Steel					5 Fiberglass			MP (SR)		11 Other (Specify)			
2 Brass 4 Galvanized Steel					6 Concrete tile			BS		12 None u	ised (or	pen hole)	
SCREEN (OR PERFOR	RATION OPEN	NAGS ARE:		5 Guazed wrap			d 8 Saw cut			11 None (open hole)		
1 Con	tinuous slot	(3		6 Wire wrapped					rilled holes				
2 Lou	vered shutte	r 4	Key punched			7 Torch	cut		10 C	tner (specity)			π.
SCREEN-I	PERFORATE	ED INTERVAL	.S: From		ft	. to		ft., Fr	om		ft. to		ft.
	OD 41/EL D4/		From	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		t. to		ft., Fr	om		ft. to))	ft.
,	GRAVEL PA	CK INTERVAL	From UN	1. K-(10.)	M 11	. 10 t to		II., Fit ft Fn	om		tt tc)))	ft
			7 10111						0111				
6 GROL	JT MATERIA	L: 1 N	eat cement	2 (Cement gr	out	(3 Ber	ntonite	4 Othe	r			
Grout Inter	rvals: Fron	n	ft. to		.ft., From			to	ft.	, From		ft. to	ft.
What is the	e nearest so	urce of possib						10 Livestock pens 14 Abandoned w				er well	
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage lagoon						16 (Other (specify b	elow)
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage					
Direction for	rom well?							How many feet?					
FROM	ТО		LITHOLOG	C LOG			FROM	ТО		PLUGO	GING IN	NTERVALS	
							Q	3	Sol				
			77-444		***************************************		-3	77.14	Bent				
								1	1360	ONTE			
				`									
	777.712.02		hknon										
			YKNOO.										
		V	12,	-									
					, ,,,,								

								-	1				
7 CONTE	MOTOR:2	D I ANDOUG	UEDIO OEDTITI	ATIO:	This		- (4)	1 (2)	1				41
CONTR	RACTOR'S C	H LANDOW	28-0	ation:	This water	r well wa	s (1) const	ructed, (2)	reconstruc	ted, or (3) plug	ged un	der my jurisdic	tion and was
completed	on (mo/day/y	rear) \S S Licence No	759			o \A/ot	Moll Deser	and thi	s record is	true to the best mo/day/yr)	or my k	nowledge and b	ellet. Kansas
under the h	Contractor's	ne of Q Δ ζ	٠ - ١٠ - ١٠ - ١٠ - ١٠ - ١٠ - ١٠ - ١٠ -			s water	VVeii Hecor		ietea on (r by (signati		n /)	
			VI	(9/) W		110	<u> </u>			$\sim\sim$	Y T	~~~	
and Enviro	onment, Bureau		t pen. <u>PLEASE PRESS</u> Section, 1000 SW Jack vell.										