	4.	70	WATE	R WELL RECORD	Form WWC-5	KSA 82a	-1212		
LOCATIO	ON OF WATI	R WELL:	Fraction		Sect	on Number	Township N	lumber	Range Number
County:	Wilso	າ , ,	NE 1/4			0	⊤ 30	S	R 16 0E/W
Distance a	nd direction f	rom nearest town	or city street a	ddress of well if located	within city?				
Nec	odesha,	Kansas			4				
WATER	R WELL OWN	IER: Stand	ard Oil Co	ompany Co	ntact:				
p.P	Address, Box		Box 591		. Tony Go	gal	Board of A	Agriculture, D	Division of Water Resources
City, State,		: Tulsa	, Oklahom	a 74102 (9)	18)660-40	07	Application	n Number:	
LOCATE	WELL'S LC	CATION WITH 4	DEPTH OF C	OMPLETED WELL	. 20	ft. ELEVA	TION:		
ī [IN SECTION	10	VELL'S STATIC	WATER LEVEL	16 ft. be	low land sur	face measured or	n mo/day/yr	8/19/81
-	- NW	- NE	•					•	mping gpm mping gpm
8		В	ore Hole Diame	eter8in. to .	20	ft., a	and	in.	to
* w	1	1 V	VELL WATER T	O BE USED AS:	5 Public water	supply	8 Air conditioning	g 11	Injection well
-		1	1 Domestic	3 Feedlot	6 Oil field water	er supply	9 Dewatering	12	Other (Specify below)
	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and ga	arden only 1	10 Observation w	ell	.,
		i I v	Vas a chemical/l	bacteriological sample s	ubmitted to De	partment? $\overline{7}$	esNoX	=== ; If yes,	mo/day/yr sample was sub
<u> </u>	5	TO SHOULD SHOW THE PARTY OF THE	nitted	4.			ter Well Disinfecte		No X
5 TYPE C	OF BLANK C	ASING USED:	-	5 Wrought iron	8 Concre	te tile	CASING JO	INTS: Glued	I Clamped
بر 1 Ste	•			6 Asbestos-Cement	9 Other (specify below	v)	Weld	ed
2 PV		4 ABS		7 Fiberglass			· · · · · · · · · · · · · · ·	Threa	ided
No. of Contrast of	PARENTAN	ir	n. to 20	•	in. to		ft., Dia		in. to ft.
									o
		PERFORATION		, 3	7 PV0			bestos-ceme	
1 Ste		3 Stainless		5 Fiberglass	8 RM				
2 Bra		4 Galvanized		6 Concrete tile	9 ABS			ne used (op	
		ATION OPENING			ed wrapped		8 Saw cut	(4)	11 None (open hole)
	ontinuous slot			6 Wire	• •		9 Drilled holes		The tracks (open note)
	uvered shutte		punched	7 Torch	• •				
		D INTERVALS:	From	10 # 10	20	ft Eron			o
SCHEEN-	CHLOHAIC	D INTERVALS.							o,
6	SPAVEL BAC	K INTERVALS:							0
	AHAVEL PAC	K INTERVALS:		ft. to		ft., Froi			
cl opour	C A A TOTAL	4 Nicht	From		2 Ponto				o ft.
	MATERIAL			2 Cement grout	3 Bentor				ft. to
Grout Inter				it., Prom					
		irce of possible of		7 Pit privý			tock pens		bandoned water well il well/Gas well
	ptic tank	4 Lateral	lines	7 Pit privy		11 Fuel	storage	15 0	ii weli/Gas well
	2 Sewer lines					40 500 101		46.0	Allege of Zeen and March 1994 and 1994
		5 Cess p		8 Sewage lago	on		izer storage	************	ther (specify below)
	-	r lines 6 Seepa		8 Sewage lago 9 Feedyard	oon	13 Insec	ticide storage	waste.	disposal pit for
Direction for	rom well?		ge pit	9 Feedyard		13 Insec How ma	-	waste o	disposal pit for ry
FROM	rom well?	erlines 6 Seepa East	ge pit	9 Feedyard	FROM	13 Insec	ticide storage	waste.	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM	rom well?	erlines 6 Seepa East CLAY, sil	ge pit	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	crines 6 Seepa East CLAY, sil SAND, cla	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	erlines 6 Seepa East CLAY, sil	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	crines 6 Seepa East CLAY, sil SAND, cla	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	crines 6 Seepa East CLAY, sil SAND, cla	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0	rom well?	crines 6 Seepa East CLAY, sil SAND, cla	ge pit LITHOLOGIC ty, brown	9 Feedyard		13 Insec How ma	ticide storage	waste o	disposal pit for ry
FROM 0 11	rom well? TO 17 20	crimes 6 Seepa East CLAY, sil SAND, cla	ge pit LITHOLOGIC ty, brown yey, brown	9 Feedyard LOG	FROM	13 Insec How man TO	ticide storage ny feet? 500	waste (disposal pit for . ry iic LOG
FROM 0 11	rom well? TO 17 20 RACTOR'S C	CLAY, sil	ge pit LITHOLOGIC ty, brown yey, brown	9 Feedyard LOG N ION: This water well w	FROM as (1) construction	13 Insect How man TO	eticide storage ny feet? 500	waste (refine) LITHOLOG	disposal pit for my lic LOG
FROM 0 11 7 CONTR	TO Well? TO 17 20 BACTOR'S Con (mo/day/	CLAY, sil SAND, cla	ge pit LITHOLOGIC ty, brown yey, brown S CERTIFICAT 19/81	9 Feedyard LOG N TION: This water well w	as (1) construc	13 Insection How man TO	eticide storage ny feet? 500 onstructed, or (3) ord is true to the b	waste of my kn	disposal pit for y lic LOG der my jurisdiction and was owledge and belief. Kansas
PROM 0 11 7 CONTE	TO T	CLAY, sil SAND, cla R LANDOWNER' (year) 8/	ge pit LITHOLOGIC ty, brown Lyey, brown 'S CERTIFICAT 19/81	9 Feedyard LOG N TION: This water well w	as (1) construc	13 Insect How man TO Sted, (2) recorded and this recorded something the completed something the complete	eticide storage ny feet? 500	waste of my kn	disposal pit for y lic LOG der my jurisdiction and was owledge and belief. Kansas
FROM 0 11 7 CONTE	RACTOR'S Con (mo/day/	CLAY, sil SAND, cla SAND, cla PR LANDOWNER' (year) 8/ S License No	ge pit LITHOLOGIC ty, brown Lyey, brown S CERTIFICAT 19/81	9 Feedyard LOG 10N: This water well water Water WATTON	as (1) construction	13 Insection How man TO Sted, (2) recognized and this recognized by (signal)	onstructed, or (3) or (mo/day/yr)	plugged undest of my kn	disposal pit for y lic LOG der my jurisdiction and was owledge and belief. Kansas
FROM 0 11 7 CONTECOMPLETE COMPLETE WATER WEIGHT THE INSTRUCTURE COPIE	RACTOR'S Con (mo/day/ll Contractor' business nar	CLAY, sil SAND, cla R LANDOWNER' (year) 8/ S License No	ge pit LITHOLOGIC ty, brown Lyey, brown 'S CERTIFICAT 19/81 MPHILL COP Joint pen, PLEAS Joint pen, PLEAS	9 Feedyard LOG N TON: This water well water w	as (1) construction (1) construction (2) construction (2) construction (3) construction (4)	13 Insect How man TO cited, (2) reco and this recos completed by (signary, Please fill in the cited by (sig	enticide storage ny feet? 500 onstructed, or (3) ord is true to the b on (mo/day/yr) .	plugged underst of my kn	disposal pit for y lic LOG der my jurisdiction and was owledge and belief. Kansas