	WATER WELL RECORD	Form WWC	-5 KSA 82a-	1212	
1 LOCATION OF WATER WELL:	Fraction		ection Number	Township Number	Range Number
County: Kiowa	SE 14 NW 1/4	SE 1/4	16	т 28 s	R 18 EM
Distance and direction from nearest town of	or city street address of well if locat	ed within city	?		
, NW corner of East Kansas	Avenue and Pine Street				
l - l î - î î	ames Jackson - Volz Oil			W	
				Board of Agriculture	Division of Mater
City Chata ZID Cada	22 East Kansas				, Division of Water Resources
	ireensburg, Ks.			Application Number	:
J LOCATE WELL'S LOCATION WITH A AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL.	90	ft. ELEVAT	ion: N A	
N De	epth(s) Groundwater Encountered				
	ELL'S STATIC WATER LEVEL				
NW NE	Pump test data: Well wa	ter was	ft. aft	er hours	pumping gpm
Es	st. Yield gpm: Well wa	ter was		er hours	numping apm
	ore Hole Diameter .7. 5/8 in. to	, ,	100 ft a	nd	in to
	ELL WATER TO BE USED AS:				
- 	1 Domestic 3 Feedlot			•	1 Injection well
SW3E		6 Oil lield v	vater supply	Dewatering 1	2 Other (Specify below)
	2 Irrigation 4 Industrial	7 Lawn and	garden only	Monitoring well	
	as a chemical/bacteriological sample	submitted to	Department? Yes	s; If ye	es, mo/day/yr sample was sub-
	tted		Wate	er Well Disinfected? Yes	No X
5 TYPE OF BLANK CASING USED:	5 Wrought iron		crete tile	CASING JOINTS: GIL	ied Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement		r (specify below)		elded
(2)PVC 4 ABS	7 Fiberglass			Thi	eaded.X
Blank casing diameter 2 in.	to 65 ft., Dia	in. [.]	to	ft Dia	in to
Casing height above land surface $\boldsymbol{0}$	in weight		the /ft	Wall thickness or gauge	No. sch. 40
TYPE OF SCREEN OR PERFORATION M	MATERIAL	(7)F		10 Asbestos-cer	
1 Steel 3 Stainless ste			IMP (SR)		
2 Brass 4 Galvanized		9 A			y)
SCREEN OR PERFORATION OPENINGS			.00	12 None used (' '
1 Continuous slot (3)Mill sl		zed wrapped		8 Saw cut	11 None (open hole)
		wrapped		9 Drilled holes	
2 Louvered shutter 4 Key p			_	10 Other (specify)	
SCREEN-PERFORATED INTERVALS:	From 65 ft. to .	9	90 ft., From	ft.	toft.
	From		ft., From	ft.	toft.
GRAVEL PACK INTERVALS:	From 63 ft. to .	9	0 ft., From	ft.	toft.
	_				to ft.
6 GROUT MATERIAL: 1 Neat ceme		(3)Ben			
Grout Intervals: From0ft	to 59 ft., From	59 #	to 63	ft From	4 4-
What is the nearest source of possible con-	stamination:				
1 Septic tank 4 Lateral lin			10 Livesto	•	Abandoned water well
,	· · · · · · · · · · · · · · · · · · ·			orage 15	
	3	joon	12 Fertiliz		Other (specify below)
3 Watertight sewer lines 6 Seepage	pit 9 Feedyard		13 Insection	cide storage	
Direction from well?			How many		
	LITHOLOGIC LOG	FROM	то	PLUGGING	INTERVALS
0 4' cly, mod b	orn, mod sity, tr of snd				
4 8 cly, lt gry-	brn, v sity, tr of grvi		1		
8 20 cly, It red-	brn, sl sity, mod sndy			The second section of the second section (section section sect	
	/brn, mod sity, mod sndy	1		THE RESERVE AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T	
	brn, v slty, mod sndy				
	biri, v dity, mod dilay		1		
	hrn el elty el endy				
42 52 alv t rod /	/brn, sl sity, sl sndy				
	/brn, mod sndy, tr of grvl				
52 54 snd, lt brn	/brn, mod sndy, tr of grvl n, f-m, mod clyey				
52 54 snd, lt brn	/brn, mod sndy, tr of grvl				
52 54 snd, lt brn	/brn, mod sndy, tr of grvl n, f-m, mod clyey			mw1-flush	mount cover
52 54 snd, lt brn	/brn, mod sndy, tr of grvl n, f-m, mod clyey			mw1-flush	mount cover
52 54 snd, lt brn	/brn, mod sndy, tr of grvl n, f-m, mod clyey			mw1-flush	mount cover
52 54 snd, lt brn	/brn, mod sndy, tr of grvl n, f-m, mod clyey			mw1-flush	mount cover
52 54 snd, lt brn	/brn, mod sndy, tr of grvl n, f-m, mod clyey			mw1-flush	mount cover
52 54 snd, lt brn	/brn, mod sndy, tr of grvl n, f-m, mod clyey			mw1-flush	mount cover
52 54 snd, lt brn 54 90 snd, lt brn	/brn, mod sndy, tr of grvl n, f-m, mod clyey n, f-c, w/f-m grvl				
52 54 snd, It brn 54 90 snd, It brn 7 CONTRACTOR'S OR LANDOWNER'S O	/brn, mod sndy, tr of grvl n, f-m, mod clyey n, f-c, w/f-m grvl	vas(1)constr		structed, or (3) plugged u	nder my jurisdiction and was
52 54 snd, it brn 54 90 snd, it brn 7 CONTRACTOR'S OR LANDOWNER'S (completed on (mo/day/year) 01-19-94	/brn, mod sndy, tr of grvl a, f-m, mod clyey a, f-c, w/f-m grvl CERTIFICATION: This water well w		and this record	structed, or (3) plugged ur	nder my jurisdiction and was nowledge and belief. Kansas
52 54 snd, it brn 54 90 snd, it brn 7 CONTRACTOR'S OR LANDOWNER'S (completed on (mo/day/year) . 01-19-94. Water Well Contractor's License No	/brn, mod sndy, tr of grvl a, f-m, mod clyey a, f-c, w/f-m grvl CERTIFICATION: This water well w		and this record as completed or	structed, or (3) plugged un is true to the best of my k in (mo/day/yr)	nder my jurisdiction and was
52 54 snd, it brn 54 90 snd, it brn 7 CONTRACTOR'S OR LANDOWNER'S of completed on (mo/day/year) 01-19-94. Water Well Contractor's License No	/brn, mod sndy, tr of grvl i, f-m, mod clyey i, f-c, w/f-m grvl CERTIFICATION: This water well w 27	Vell Record w	and this record as completed or by (signatu	structed, or (3) plugged until is true to the best of my kin (mo/day/yr)	nder my jurisdiction and was nowledge and belief. Kansas