I LOCATION				ATER WELL RECORD		KSA 82a-			
_1	ON OF WATI	_	Fraction	1 -		tion Number	Township Number	Range Number	
	NEOSH			$\frac{14}{14}$ $\frac{1}{14}$ $\frac{1}{14}$ $\frac{1}{14}$ et address of well if loc		13	т 27 s	R / / E W	
Distance a				KS @ Ash		1. Land	FII PGP	2 - 8	
 	P WELL OWN	IED: A sh	Magnic,	ement Compan	CIVOT IN	10 -1110	1 6/1/		
					y		Board of Agriculture	Division of Water Resources	
		#: 1701					Application Number:	DIVISION OF Water Nesources	
LOCATE	E MELL'S LO	CATION WITH	A DEDTUS	66720	20	4 FIFYAT	101 A42 (1	· O. C.)	
AN "X"	IN SECTION	BOX:	4 DEPTH OF	F COMPLETED WELL	13/187	. π. ELEVAI	ION:	20.00.00.00.00.00.00.00.00.00.00.00.00.0	
	<u> </u>		Depth(s) Gro	undwater Encountered	1 J	ν: Ε	π.	3	
Ī		- 11	WELLS STA	TIC WATER LEVEL .	π. be	A and sura	ace measured on mo/day/y	. 9/27/5	
-	NW	- NE							
1		1						umping gpm	
≗ w ⊢	!+	E						n. to	
2		!!!		R TO BE USED AS:	5 Public water		_	Injection well	
1 -	sw _X	SE	1 Domes					Other (Specify below)	
1 1	1 1		2 Irrigatio		_	-	Monitoring well		
↓ L	<u> </u>			cal/bacteriological samp	ple submitted to De			s, mo/day/yr sample was sub-	
-	S		mitted				er Well Disinfected? Yes		
_		ASING USED:		5 Wrought iron	8 Concre			ed Clamped	
1 Ste		3 RMP (SF	⊣)	6 Asbestos-Ceme	``	(specify below)		ded	
(2)°V		4 ABS	. 1	√ 7 Fiberglass				eaded	
								in. to ft.	
_	-						. Wall thickness or gauge I		
		PERFORATION			(7)°V		10 Asbestos-cem		
1 Ste		3 Stainless		5 Fiberglass		P (SR)	• • • • • • • • • • • • • • • • • • • •	")	
2 Bra		4 Galvaniz		6 Concrete tile	9 ABS	5	12 None used (o	' '	
_		ATION OPENIN			auzed wrapped		8 Saw cut	11 None (open hole)	
	ontinuous slot		lill slot		Vire wrapped		9 Drilled holes		
	ouvered shutte		ey punched		forch cut				
SCREEN-I	PERFORATE	D INTERVALS:	From					toft.	
		<u> </u>						toft.	
C	GRAVEL PAC	K INTERVALS:						toft.	
			From	ft. 1		ft., From			
_	T MATERIAL	. 1	cement	2 Cement grout	12 3 Benton	nite / 5 4 C	Other		
Grout Inter		ł			. (ft 1			ft. to ft.	
		urce of possible				10 Livesto	F	Abandoned water well	
		4 Later			7 Pit privy		11 Fuel storage 15 Oil well/Gas well		
		2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage (16 Other (specify below)		
3 W	atertight sewe								
	•	er lines 6 Seep	age pit	9 Feedyar	ď	13 Insecti		Other (specify below) iln Dust Land till	
Direction f	from well?	er lines 6 Seep		•		13 Insecti How many	y feet? < 100 ft		
Direction f	from well?	N	LITHOLOG	GIC LOG	FROM	13 Insecti	y feet? < 100 ft	INTERVALS	
Direction f	from well?	N Clay-b	rownish	sic log tan -moist		13 Insecti How many	y feet? < 100 ft		
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f	from well?	N Clay-b Limesto	LITHOLOG rownish one (fill	sic log tan -moist	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0	from well? TO 3 5	N Clay-b Limesto	LITHOLOG rownish one (fill	tan -moist m)	FROM	13 Insecti How many	y feet? < 100 ft	INTERVALS	
Direction f FROM 0 3 5	from well? TO 3 5 20	N Clay - b Limesto Shale -	LITHOLOG Drownish One (Fil) Gray to	sic Log tan -moist m) tan w/coa	FROM	13 Insecti How many TO	y feet? < 100 ft PLUGGING	INTERVALS	
Direction f FROM 0 3 5	from well? TO 3 5 20	N Clay - b Limesto Shale -	LITHOLOG Drownish One (Fil) Gray to	sic Log tan -moist m) tan w/coa	FROM	13 Insecti How many TO	y feet? < 100 ft PLUGGING	INTERVALS	
Direction f FROM 0 3 5 7 CONTR	rom well? TO 3 5 20 RACTOR'S C	Clay - b Limesto Shale -	LITHOLOGO TOWNISH ONE (FILL Gray to R'S CERTIFIC 114.195	an -moist m) tan w/ coa cation: This water we	FROM Cams Cams construction	13 Insecti How many TO	y feet? < 100 ft PLUGGING PLUGGING structed, or (3) plugged ur d is true to the best of my k	INTERVALS Index my jurisdiction and was nowledge and belief. Kansas	
Direction f FROM O 3 5 CONTR COMPleted	rom well? TO 3 5 20 RACTOR'S C	Clay - b Limesto Shale -	LITHOLOGO TOWNISH ONE (FILL Gray to R'S CERTIFIC 114.195	an -moist m) tan w/ coa cation: This water we	FROM Cams Cams construction	13 Insecti How many TO	y feet? < 100 ft PLUGGING PLUGGING structed, or (3) plugged ur d is true to the best of my k	INTERVALS Index my jurisdiction and was nowledge and belief. Kansas	
Pirection f FROM O 3 5 7 CONTR completed Water Wel	rom well? TO 3 5 20 RACTOR'S C	Clay - b Limesto Shale - Shale - OR LANDOWNER (year) 9, S License No	LITHOLOGO PEROMAISH PAROMA (Fill PAROMA) RIS CERTIFIC 11/195	ATION: This water we	FROM Cams Cams construction	13 Insecti How many TO	reet? < 100 ft PLUGGING PLUGGING Instructed, or (3) plugged und is true to the best of my kn (mo/day/yr)	INTERVALS Index my jurisdiction and was nowledge and belief. Kansas	
Pirection f FROM O 3 5 7 CONTE completed Water Wel under the	FRACTOR'S Colonia (mo/day/s) business named a selection of the colonia (mo/day/s) bus	Clay - b Limesto Shale - OR LANDOWNEF year)	LITHOLOGO ACOWNISH AND ACOM ACOM ACOM ACOM ACOM ACOM ACOM ACOM	CATION: This water we	ell was (1) construction was	13 Insecti How many TO cted, (2) recording this records completed of the complete	reet? < 100 ft PLUGGING PLUGGING Instructed, or (3) plugged und is true to the best of my kn (mo/day/yr)	INTERVALS Index my jurisdiction and was nowledge and belief. Kansas	