LICCATION OF WATER WELL.		orm WWC-5 KSA 82		
LOCATION OF WATER WELL Fraction	" "NW " SE	Section Number	77	Range Number
County: Comand Source Source and direction from nearest town or city structure.		yithin city?		R / E/W_
A	EAST 850		est	
	NKINS			
RR#, St. Address, Box # : 507 BEN	,		Board of Agriculture,	Division of Water Resources
City, State, ZIP Code :			Application Number:	AND THE STREET, MAN THE STREET, SAN THE STREET
LOCATE WELL'S LOCATION WITH A DEPTH (OF COMPLETED WELL 🖊 .		ATION:	
N Depth(s) Gr	roundwater Encountered 1.			
, , , , , , , , , , , , , , , , , , , ,	ATIC WATER LEVEL \$.			
	Pump test data: Well water v			
	gpm: Well water			
= W	Diameter	-		
_		Public water supply	ŭ	Injection well
SW SE 1 Dome		• • • •	9 Dewatering 12 10 Monitoring well	
1 2 Irriga	nical/bacteriological sample sub		_	
yvas a crien	iicai/bacteriologicai sample sut	•	/ater Well Disinfected? Yes	
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile		ed Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement			ded
2 PVC 4 ABS	7 Fiberglass			eaded
Blank casing diameter 5in. to 8.				. in. to ft.
Casing height above land surface24				
TYPE OF SCREEN OR PERFORATION MATERIAL	_:	7 PVC	10 Asbestos-cem	nent
1 Steel 3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify	()
2 Brass 4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (o	pen hole)
SCREEN OR PERFORATION OPENINGS ARE:	5 Gauzed	wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot	6 Wire wra	apped	9 Drilled holes	
2 Louvered shutter 4 Key punched	7 Torch cu			
SCREEN-PERFORATED INTERVALS: From			om ft.	
From			om ft.	
GRAVEL PACK INTERVALS: From			om ft.	
GROUT MATERIAL: 1 Neat cement	ft. to 2 Cement grout	ft., Fr	om ft. 4 Other	to ft.
Grout Intervals: From O ft. to . 2.				
What is the nearest source of possible contamination				Abandoned water well
1 Septic tank 4 Lateral lines	7 Pit privy		I storage 15	
2 Sewer lines 5 Cess pool	8 Sewage lagoor			Other (specify below)
3 Watertight sewer lines 6 Seepage pit	9 Feedyard			
Direction from well?		How m		lugged
FROM TO LITHOLO	GIC LOG	How m	any feet? /5	
O 25 RED SAN	GIC LOG		any feet? /5	lugged
O 25 RED SAN 25 28 1954 CITE	GIC LOG		any feet? /5	lugged
O 25 RED SAN 25 28 1954 CITE 29 80 RED SAN	GIC LOG		any feet? /5	lugged
FROM TO LITHOLO O 25 RED SAN 25 28 1954 CIT 6 29 80 RED SAN 81 100 RED 1005	GIC LOG		any feet? /5	lugged
O 25 RED SAN 25 28 1954 CITE 29 80 RED SAN	GIC LOG		any feet? /5	lugged
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FROM TO LITHOLO O 25 RED SAN 25 28 1954 CIT 6 29 80 RED SAN 81 100 RED 1005	GIC LOG		any feet? /5	lugged
FROM TO LITHOLO O 25 RED SAN 25 28 JOST CITO 29 80 RED SAND 81 JOD RED JOSS 101 103 RED ROCK	GIC LOG CULATION SECINATE COMPANIE COMPANI	FROM TO	any feet? PLUGGING	INTERVALS
FROM TO LITHOLO O 25 RED SAN 25 28 JOST CITO 29 80 RED SAN 70 JOD RED SAN	GIC LOG CULATION SECINATE COMPANIE COMPANI	FROM TO (1) Constructed. (2) rec	any feet? PLUGGING PLUGGING constructed, or (3) plugged un	INTERVALS Intervals Intervals
CONTRACTOR'S OR LANDOWNER'S CERTIFIC ompleted on (mo/day/year)	GIC LOG CATION: This water well was	FROM TO (1) constructed, (2) rec	experience of the best of my kilomatical and the best of my ki	INTERVALS Intervals Intervals
FROM TO LITHOLO O 25 RED SAN 29 80 RED SAN NOTO RED SAN	GIC LOG CATION: This water well was	FROM TO (1) constructed, (2) rec. and this rec. Record was completed.	exponential and the second structed, or (3) plugged unter the second structed and the second structure	INTERVALS Intervals Intervals
CONTRACTOR'S OR LANDOWNER'S CERTIFIC ompleted on (mo/day/year)	CATION: This water well was	(1) constructed, (2) reconstructed and this reconstructed by (sign	experience to the best of my kill on (mo/day/yr)	INTERVALS INTERVALS Index my jurisdiction and was