tance and direction from nearest town or dily street address of well if located within day? 2 mil see west of Rozel J.Ks. WATER WELL OWNER: ROZEL J.Ks. WATER WELL OWNER: ROZEL J.Ks. RAYMOND SCOTT ROZEL J.Ks. RO				WELL RECORD	Form WWC-	KSA 8	32a-1212		
takese and direction from namest town or only siteset address of well if located within city? 2 milles west of ROZEL, KS. WATER WELL OWNER: 4, St. Address, St. S. 8, St. Address, St. S. 8, St. Address, St. S. 8, St. Address, St. S. 9, St. Address, St. S. 10, St. Address, St.		VATER WELL:	Fraction		Se	ction Numb	er Township I	lumber	Range Number
A TITLES WEST OF ROZEL, KS. WINTER WELL WOMER R, SI Address, Box #: Rozel, Ks. 67574 Application Number: 936,4 Application Number: 94,4 Application Number: 9	ounty:	awnee		NW 1/4 S	W 1/4	29	<u> </u>	21 S	R 19 ⊊(W)
WATER WELL OWNER #, St. Address, St. St. Agreement #, St. Address, St. Agreement #, St. Address, St. Agreement #, St. Address, St. Agreement #, St. Agreement				dress of well if locate	d within city?				
### SEA Address Box #* Raymond Scott Roze1, Rs. 67574 Application Number: 996.4			Ks.						
## Special Control Section Special Section Special Control Section Special Control Section Special Control Section				Patron	d Scott				
Page				-		7571		-	
Depth/9 Groundwater Encountered 1 . ft. 2									
WELL'S STATIC WATER LEVEL. 52. It. below land surface measured on modayry Pump test data: Well water was 8.4 in. after 2. bnown pumping .1,200 gp Pump test data: Well water was 8.4 in. after .1 2. bnown pumping .1,200 gp Bett Yield .1,200. gpm: Well water was .7.4 in. after .1 1/2; bnown pumping .1,000 gp Bett Yield .1,200. gpm: Well water was .7.4 in. after .1 1/2; bnown pumping .1,000 gp Bett Yield .1,200. gpm: Well water was .7.4 in. after .1 1/2; bnown pumping .1,000 gp Bett Yield .1,200. gpm: Well water was poly gpm: Bar conditioning 11 ingestion well I bornead: S Feedod: 6 Oil field water supply 3 Powerering 12 Other (Specify below) I bornead: S Feedod: 7 In. a 1/2 was not agreed only 10 Observation well Water Yeld Disenteder? Yee .1 In. a 1/2 was not agreed only 10 Observation well Water Well Disenteder? Yee .1 In. a 1/2 was not agreed only 10 Observation well Water Well Disenteder? Yee .1 In. a 1/2 was not agreed only 10 Observation well Water Well Disenteder? Yee .1 In. a 1/2 was not agreed only 10 Observation well Water Well Disented Yee .1 In. a 1/2 was not agreed only 10 Observation well Water Well Disented Yee .1 In. a 1/2 was not agreed only 10 Observation well Water Well Disented Yee .1 In. a 1/2 was not agreed only 10 Observation well Water Well Disented Yee .1 In. a 1/2 was not agreed only 10 Observation well was not agreed a 1/2 was not agreed only 10 Observation well was not agreed a 1/2 was not agreed only 10 Observation well was not agreed a 1/2 was not a	LOCATE WELL'S AN "X" IN SECT								
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WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestix 3 Feedon 6 Oil felled water supply 9 Dewatering 11 Domestix 5 Feedon 6 Oil felled water supply 9 Dewatering 11 Domestix 5 Feedon 6 Oil felled water supply 9 Dewatering 11 Domestix 5 Feedon 6 Oil felled water supply 9 Dewatering 11 Domestix 5 Feedon 7 Domestix 5 Feedon 10 Domestix 6 Feedon	NW -		Est. Yield . <u>1</u> .200) gpm: Well wate	er was7.4	ļ ft	. after <u>1 ½</u>	. hours pur	mping1000 gpm
1 Domestic 3 Feedot 6 Oil feed water supply 9 Develoring 12 Other (Specify below) 2 Ingation of 1 A Industrial 7 Lawn and agreed nort) 10 Oil Doservation well was a chemical bacteriological sample submitted to Department? Yes. No, 1 yes, modisyly sample was a mitted 1 Steel 3 PMP (SR) 6 Abestose-Cement 9 Other (specify below) Welcad 5 DOIL* 1 Steel 3 PMP (SR) 6 Abestose-Cement 9 Other (specify below) Welcad 5 DOIL* 2 PVC 4 ABS 7 Fiberglass 9 Other (specify below) Welcad 5 DOIL* 3 PMP (SR) 6 Abestose-Cement 9 Other (specify below) Welcad 5 DOIL* 4 ABS 7 Fiberglass 9 Other (specify below) Welcad 5 DOIL* 5 DOIL* 5 DOIL* 5 DOIL* 6 DOIL* 6 DOIL* 6 DOIL* 7 Fiberglass 9 Other (specify below) Welcad 5 DOIL* 8 DO	w 2 								
2 Infigation 4 Industrial 7 Lewn and parden only 10 Observation well was a chemical bacteriological sample submitted to Department? Yes No	 7 .			_		• • •			
was a chemical/bacteriological sample submitted to Department? Yes. Mo. X If yes, modayry sample was a water Well Disinfected? Yes hith. No TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X Clamped 1 Sites 3 RMF (SR) 6 Asbasto-Cement 9 Other (specify below) Welded 6. Pol. 1 Throaded Clamped 1 Throaded	SW -	SE					•		
TYPE OF BIANK CSING USED:									
TYPE OF BLANK CASING USED:	<u> </u>			scienological sample :	Submitted to D				
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2 PVC				•					
IN Cosing diameter 1,6 in. to 82 ft. Dia in. to ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. ft. Dia						• •	•		
sing height above fand surface				•					
PE OF SCRIEEN OR PERFORATION MATERIAL: 7 PVC									
Steel 3 Stainless steel 5 Fiberglass 8 FMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole)				,					
2 Brass				5 Fiberglass					
REEN OR PERFORATION OPENINGS ARE:		_	-	•					
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2. Louvared shutter 4 Key punched 7 Torch cut 10 Other (specify)						•			· .
2 Louvared shutter 4 Key punched 7 Torch cut 10 Other (specify)					• •				11 None (open note)
REEN-PERFORATED INTERVALS: From. 82 ft. to 1:10 ft., From ft. to ft., From ft., From ft. to ft., From ft.,								w)	
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at is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water 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 12 Fartilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 10 10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 FROM 18 Insecticide storage How many feet? 19 FROM 10 LITHOLOGIC LOG 10 3 Top soil 3 32 Brown clay 32 38 Sand and gravel 33 Sand and gravel 34 Brown clay 35 Sand and gravel with clay mixed 46 Sand and gravel with clay mixed 47 3 Black clay 37 77 Sand with clay mixed 48 110 Fire clay 19 Sand and gravel 39 98 Brown clay and sand kmixed 39 98 Brown clay and sand kmixed 39 98 Brown clay and sand kmixed 20 Sovent was completed on (mo/day/year) 11-5-88. 30 and this record is true to the best of my knowledge and belief. Kanse ter Well Contractor's License No 134 This Water Well Record was completed on (mo/day/yer) 11-15-88. 30 STRUCTIONS: Use typewriter or bell point pen. PLEASE PREMY and PRINT clearly. Please fill in blanks, underline or (mo/day/yer) 11-15-88. 30 STRUCTIONS: Use typewriter or bell point pen. PLEASE PREMY and PRINT clearly. Please fill in blanks, underline or locile the correct answers. Send top three copies to Kansas experiment of Health and Environments (Mice of Oil Field and Environmental Geology, Regulation and Permitting Section, Topoka, Kansas edge20-7500, Telephone 191-862-9360. Sendone	GROUT MATER	AL: 1 Neat ce	ement 2						
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ter Well Contractor's License No	CONTRACTORS	OF LANDUWNER	3 CERTIFICATIO 000	iv. i ilis water well w	as 71) coustin	cied, (2) fe	constructed, or (3)	olugged unde	er my jurisdiction and was
er the business name of ROSENCTANTZ-BEMIS by (signature) 3 No. 10									
NSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas epartment of Health and Environment, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one			+47 encrantz=Po	rnis vvater W mi ເ	eli Lecola Ma				
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