LOCATION OF WATER WELL Faction Section Number Transition Tra					R WELL RECORD	Form WWC-5	KSA 82			
stance and direction from nearest lown or oily street address of well if located within dity? 2, 3, 1/ N. Of Nasthrill, Kansas WATER WELL OWNER: All tha Kaltzer Graves Drilling 8. Address, 80x * Route 2 9,10 Union Center Application Number: T62-361 WELL OWNER: All that Kaltzer Graves Drilling 8. Address, 80x * Route 2 9,10 Union Center Application Number: T62-361 WELL OWNER: All that Kaltzer Graves Drilling 8. Address, 80x * Route 2 9,10 Union Center Application Number: T62-361 WELL OWNER: All that Kaltzer Graves Drilling 8. Address, 80x * Route 2 9,10 Union Center Application Number: T62-361 WELL OWNER: All that Kaltzer Graves Drilling 8. Address, 80x * Route 2 9,10 Union Center Application Number: T62-361 WELL OWNER: All that School Content with School of Water Resource Application Number: T62-361 WELL STATIO WATER LEVEL All Sor Hole Disensetr Burn test data: Well water was In the nous purreing purpless of Contents the Special of Oil feel water supply 9 Dewatering 12 Other (Special) below) Was a chemicalbacteriological asmaple submitted to Department? Vies. No If you modayly sample was s. Market was the sample of the Special of Oil feel water supply 9 Dewatering 12 DECL 4 ANS 7 Fiberglass Toreaded. Was a Chemicalbacteriological asmaple submitted to Department? Vies. No West well below you was s. Market well Was to West well was to the Special of Oil feel water supply 9 Dewatering 12 Deveated to Oil feel water supply 9 Dewatering 12 Other (Special) below) Was a Chemicalbacteriological asmaple submitted to Department? Vies. No West well dischool of Oil feel water supply 9 Dewatering 12 Other (Special) below) Was a Chemicalbacteriological asmaple submitted to Department? Vies. No West well dischool of Oil feel water supply 9 Dewatering 12 Other (Special) below 1 Other (Special) below 1 Welded on Calty well of Oil feel water supply 9 Dewater of Devater Section (Special) below 1 Other (Special) below 1 Other (Special) below 1 Other (Special) bel	4	_		_	NTO		_			
2. 8. 3/h. N. Of. Rashville, Kanasas WATER WELL OWNER: Althan Kaltzer 48. Staddress, Row # : Roate 2 910. Union Center 9						7-7-1	[0	J T 30	<u> </u>	I R TOM E/W
WATER WELL OWNER: Althas Kaltzer #\$ 8. Address box ** Route 2 #\$ 9. Subcess box ** Route 2 #\$ 1. Done subcess box ** Route 2 #\$ 1. Subcess box ** Route		,		•	udiess of well if local	ed within City?				
### St. Address, Box # : ROute 2 Sylate, ZiP Code Kinggan, Ks. 67068 Kichtia, Ks. 67020 Application Number ### \$2-35						Graves Di	rilling.			
N. Siller, J.P. Code X. Langman, R.S. & 6/1906 With Chitting, R.S. & 6/2002 And T. W. SECTION BOX: WELL STATIC WATER LEVEL N. W. SECTION BOX: WELL STATIC WATER LEVEL N. S. Depth of Groundwater Encountered 135. N. B. S. Depth of Security Indicated In the Indicated Indicated In the Indicated Indicated In the Indicated Indica										
LOCATE WELL'S LOCATION WITH ANY "X IN SECTION BOX." WELL'S STATIC WATER LEVEL 35. ft. below land surface measured on mordayly: "1/5/82." WELL'S STATIC WATER LEVEL 35. ft. below land surface measured on mordayly: "1/5/82." WELL'S STATIC WATER LEVEL 35. ft. below land surface measured on mordayly: "1/5/82." Pump lest data: Well water was ft. after hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take blemeter. 8. in. to 1.20. ft. and the hours pumping gpr sole take the hours pump					,					
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asing height above land surface. 12 in., weight 2.8 lbs./ft. Wall thickness or gauge No. Sch., 40 / (PE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)				to 100	/ Fiberglass			4 Dia	Inre	aded
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aree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL	INSTRUC	TIONS: Use	typewriter or ball poi	nt pen, PLEAS	E PRESS FIRMLY a	and PRINT clear	ly. Please fill i	in blanks, underline	or circle th	e correct answers. Send to
WNER and retain one for your records.	three copie	s to Kansas	Department of Healt	h and Environn	nent, Division of Enviro	onment, Environ	mental Geolo	gy Section, Topeka,	KS 66620	. Send one to WATER WEL