CONTINUOUS OF WATER WELL Page 15 Continuous soil Continuou				WAI	EH WELL H	ECOHD	FORM VVVV	U-5 NOA 028				
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WATER WELL OWNER KEUTH A LET-14 Rest Statement Storm * 1/15 Let	Distance ar	nd direction	from nearest tov	wn or city street	address of y	vell if located	yithin ci	y?	,			
WATER WELL OWNER KEUTH A LET-14 Rest Statement Storm * 1/15 Let		419	Sunflo	Dura D	R H	945	Kc	67601				
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Application Number: LOCATE WELLS LOCATION WITH JOEPTH OF COMPETED WELL AN X'IN SECTION BOX. WELLS STATE WATER LEVEL Expling lest data: Well water was 1.3 ft. sher 1. holds pumping. 20. gpm Well LIST STATE WATER LEVEL Expling lest data: Well water was 1.5 ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well. ft. sher 1. holds pumping. 20. gpm Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well was a characterized state and surface. 3 Number Well water Well Well water well was a characterized ft. shert well was 1 in to 1. the ft. shert well was 1 in the ft. shert well was 1 in the ft. shert well was 1 in the ft. shert well w					Λο				5 1-4	A	5: 1-14144 .	
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Pump test data: Well water was 1.3. ft. after / hours pumping gpm		IN SECTION	1 DOX.	Depth(s) Grour	ndwater Enco	untered 1.		5 <u>8 ft</u>	2	ft. 3		<u></u> ft.
Pump test data: Well water was 1.3. ft. after / hours pumping gpm	ı X		1	WELL'S STAT	C WATER L	EVEL	38	t. below land su	rface measured o	n mo/day/yr	12/16/9	ا ک
Est. Yeld G2C, gpg. Well water was ft. after hours pumping gpm Well water was ft. after hours ft. gpm Well ft. gpm	T (*)	1	1	Pur	no test data:	Well wate	r was	1.3 ft a	ofter /	hours nu	mning ,	20 apm
Bore Hole Diameter JO in. to ft. and in. to ft. yes. More well of the property		- NW	NE	آ بدر الاعلى الْمُ	0	14/-11		, 		. Hours pu	pg	
Well WATER TO BU SUSD AS. 5 Public water supply 8 Air conditioning 11 Injection well Common to the property of	i	1	i i									
Sweet Swee	<u>.</u>	1	F	Bore Hole Diar	neter . <i>1.O</i>	in. to .			and	in	. to	
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Was a chemical bacteriological sample submitted to Department? Yes. No. If yes, moidayyr sample was sulmitted with the property of the prope	-	- SW	SE	2 Irrigation					-			•
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1 Stage 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	TYPE O	F BLANK	CASING USED:		5 Wrough	nt iron	8 Cc	ncrete tile	CASING JO	DINTS: Glue	D Clam	nped
ABS 7 Fiberglass Threaded. Slaw Sl	_			R)	•		9 Ot	ner (specify help				
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2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot (Mill slot) 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 3 H. to 5 H. From ft. to					E Fiboual		~					
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SCREEN-PERFORATED INTERVALS: From 3.4 ft. to 5.4 ft. From ft. to ft. From ft.			~~~									
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From ft. to ft., From ft. to ft. From ft. to f	G	RAVEL PA	CK INTERVALS:	From	.30	ft. to	5	C ft Fro	m	ft. t	0	ft.
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INSTRUCTIONS: 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 Department	completed of Water Well	on (mo/day/ Contractor's	year) ./2//6/. s License No.	93 216		nis Water W	ell Record	. and this reco	rd is true to the b on (mo(day/yr) .			