1	***************************************	************************			ECORD F	~ ····		a-1212 B-leve		action BE-3
II LOCATIO	ON OF WAT		Fraction				ion Numbe			Range Number
County:	<u>Sedg</u>		NW				26		<u> </u>	R 02 (E)W
Distance ar	nd direction	from nearest tov								
		3 mile	5 S.E.	of F	urley	Kanso	L S			
WATER	WELL OW	NER: N/ 6	£ 5 .			and in the				
RR#, St. A	ddress, Box	#: 880	08 N.	127 "	Street	East				Division of Water Resource
City, State,		: Vall	ey Cem	ter,	Kansa	3 6714	47	Application	Number:	37,915
								ATION:		
ĀN "X" I	N SECTION	BOX:	Donth(s) Grou	ndustor Engl	wintered 4	abili la sa	and don	Mort neina	ve i An n	ce verturen via 4
_			Depth(s) Grou	nowater Enco	untered 1.8	1001 BOX	mg can	men using	· / C/ C/C	se votary rig .tt.
Ŷ			WELLS STAT	IC WATER L	EVEL . 34	, γ π	elow land st	ı⊓ace measured or 	i mo/day/yr	10/11/85
	- NW	- NE -	Pu	mp test data:	Well water	was	ft.	atter	. hours pu	mping 2 2 gpr
-		t.	Est. Yield 1.5.	Co.Z. gpm:	-Well-water	-Was	animinate de la company de	8ft0f	. hours pu	mpinggpr
e w			Bore Hole Dia	meter 🚄 🕻	≽in. to .	34.4		and.	1 to 59	mping gpr to 55.7 f Injection well
₹ "	×!		WELL WATER	R TO BE USE	D AS:	5 Public water	supply	8 Air condittoning	i Tir	Injection well
ī	SVA	CE .	1 Domest	ic 3 Fe	eedlot 6	6 Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
	- JVV	- JC	2 Irrigatio	n 4 lni	dustrial 7	7 Lawn and g	arden only	10 Observation w	ell	
	;]		Was a chemic	al/bacteriologi	cal sample s	ubmitted to De	partment?	YesNo	; If yes,	mo/day/yr sample was su
A game	S	mention and a consequence of the constant	mitted				W	ater Well Disinfecte	ed? Yes	No y
TYPE O	F BLANK C	ASING USED:		5 Wrough	ht iron	8 Concre	te tile	CASING JO	INTS: Glued	d Clamped
1 Ste	Marie Comment	3 RMP (S	B)	-	os-Cement		specify belo			ed
2 PV	Sarrie.	4 ABS	·· ·/	7 Fibergl		0 011101 (opoony son			aded
Diamir again	ua diamatan	20	in to 39	d 4	Dia 12	in to	446	f Dia		in to
Onning bal	ig diameter	an a suide e e e e e e e e e e e e e e e e e e	2 0 Ca	://it.,	DIA	- 11 Q las		/ft \M/all thickness	or govido M	o 3/8 in
				µn., weign	10	=49.50 PV	2 IDS			
100	SPIN-	PERFORATIO							oestos-ceme	
1 Ste		3 Stainles		5 Fibergl			P (SR)			
2 Bra		4 Galvani:		6 Concre		9 ABS	3		ne used (op	•
SCREEN C	OR PERFOR	ATION OPENIN		060 in	200	ed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	: 3 N	fill slot		The state of the s	vrapped)		9 Drilled holes		
2 Lou	ivered shutt	er 4 K	(ey punched	. A . A . A	7 Torch	cut				
SCREEN-F	PERFORATE	D INTERVALS:		44.4	ft. to	54.4	ft., 🗺	Other interior in the interior	niminal market and the second	O tractación de descripción de de descripción de descripción de descripción de descripción de de
			From		ftto		ft., Fr	om	ft, t	O opening and make the property of the propert
G	RAVEL PAG	CK INTERVALS	: From	41.9	ft. to	5.7.9	ft., Fr	O ladentini minimi m		O describes de contractos de c
			From	***************************************			finFr	OM		
6 GROUT	MATERIAL	: 1 (Neat	cement)	2 Cement	grout	3 Bento	nite) 4	1 Other		
Grout Inter	vals: Fror	nO.,O	.ft. to	(9 ft	From	, , , , , , , , , , , , , , , , , , ,	Odenskantenskantenskantenskantenskantenskantenskantenskantenskantenskantenskantenskantenskantenskantenskantensk	ftErom	by after after a free free free free free free free	and the second s
What is the		urce of possible						stock pens		bandoned water well
1 Se	ntic tank	4 Late	ral lines	7		C-1		l storage		
	wer lines				Sewage lago	oon				
	WOI IIIIOO	5 Cess	s nool	0.	comage lage	/011		ilizer storage	16 (O	ther (specify below)
	tartiant cow	5 Cess or lines 6 See	•	۵	Foodyard			ilizer storage	16© Ha.≠	other (specify below)
Direction &		er lines 6 See _l	•	9	Feedyard		13 Inse	ecticide storage	Haz.	Waste facility
	om well?	er lines 6 See _l	page pit		Feedyard	I FROM 1	13 Inse How m	• • • • • • •	Haz. 15	Waste Facility
FROM	om well? (er lines 6 Seep Sast	page pit	IC LOG		FROM	13 Inse	ecticide storage	Haz.	Waste Facility
	om well?	er lines 6 Seel Ecust Light Bi	LITHOLOG	IC LOG	·lastic	FROM	13 Inse How m	ecticide storage	Haz. 15	Waste Facility
FROM	om well? (er lines 6 Seep East Light Bi to highly	LITHOLOG rown to b L plastic	IC LOG Prown P Clay,	lastic trace	FROM	13 Inse How m	ecticide storage any feet? App?	Haz. 15 LITHOLOG	Waste. Facility
FROM	om well? (er lines 6 Seep East Light Br to highly to Some	LITHOLOG rown to to plastic weathe	ic LOG Prown P Clay, Pred Ca	lastic trace Icium	FROM	13 Inse How m	ecticide storage any feet? Appri	Haz. 15 LITHOLOG	Waste. Facility I curered
FROM	om well? (er lines 6 Seep 5 oust Light Br to highly to Some Carbona	LITHOLOG rown to by plastic weather te Fragi	octog prown P clay, pred Ca ments,	lastic trace lcium some	FROM	13 Inse How m	ecticide storage any feet? Appro Mote: Wel	Haz. 15 LITHOLOG Viser	Waste. Facility Iloured Lowered Lowered
FROM	om well? (er lines 6 Seep East Light Br to highly to Some Carbona Soft gn	LITHOLOG rown to b plastic weathe te Fragi	octog prown P clay, pred Ca ments,	lastic trace Icium	FROM	13 Inse How m	Aute: Wel	Haz. 15 LITHOLOG riser ng si H atrons	Waste Facility I towered e re-grading 20 Nov.
FROM	om well? (er lines 6 Seep 5 oust Light Br to highly to Some Carbona	LITHOLOG rown to b plastic weathe te Fragi	octog prown P clay, pred Ca ments,	lastic trace lcium some	FROM	13 Inse How m	Abte: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
FROM O'	rom well? (TO 52/	er lines 6 Seel East Light Br to highly to Some Carbona 30ft 9n to 52 f	LITHOLOG rown to b L plastic Weather te Fraguery ay Shale	orown P clay, cred Ca ments, creom	lastic trace Icium Some 47 ft	FROM	13 Inse How m	Aute: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
FROM	om well? (er lines 6 Seel East Light Br to highly to Some Carbona 30ft 9n to 52 f	LITHOLOG rown to b plastic weathe te Fragi	orown P clay, cred Ca ments, creom	lastic trace Icium Some 47 ft	FROM	13 Inse How m	Abte: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
FROM O'	rom well? (TO 52/	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9n to 52 f	LITHOLOG rown to be plastic weather te Fragu ay shall et.	orown P clay, ered Ca ments, e from	lastic trace Icium Some 47 ft	FROM	13 Inse How m	Abte: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
FROM O'	rom well? (TO 52/	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9n to 52 f Interbegray Sl	LITHOLOG rown to to plastic weather te Fraginay Shall it. dded land	orown P clay, ered Ca ments, e from	lastic trace lcium Some 47 ft Soft	FROM	13 Inse How m	Abte: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
FROM O'	rom well? (TO 52/	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9n to 52 f	LITHOLOG rown to to plastic weather te Fraginay Shall it. dded land	orown P clay, ered Ca ments, e from	lastic trace lcium Some 47 ft Soft	FROM	13 Inse How m	Abte: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
FROM O'	rom well? (TO 52/	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9n to 52 f Interbegray Sl	LITHOLOG rown to to plastic weather te Fraginay Shall it. dded land	orown P clay, ered Ca ments, e from	lastic trace lcium Some 47 ft Soft	FROM	13 Inse How m	Abte: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
FROM O'	rom well? (TO 52/	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9n to 52 f Interbegray Sl	LITHOLOG rown to to plastic weather te Fraginay Shall it. dded land	orown P clay, ered Ca ments, e from	lastic trace lcium Some 47 ft Soft	FROM	13 Inse How m	Abte: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
FROM O'	rom well? (TO 52/	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9n to 52 f Interbegray Sl	LITHOLOG rown to to plastic weather te Fraginay Shall it. dded land	orown P clay, ered Ca ments, e from	lastic trace lcium Some 47 ft Soft	FROM	13 Inse How m	Abte: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
FROM O'	rom well? (TO 52/	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9n to 52 f Interbegray Sl	LITHOLOG rown to to plastic weather te Fraginay Shall it. dded land	orown P clay, ered Ca ments, e from	lastic trace lcium Some 47 ft Soft	FROM	13 Inse How m	Abte: Wel	Haz. LITHOLOG Viser A frons three	Waste Facility I towered e re-grading 20 Nov.
52'	om well? (52')	er lines 6 Seel Soust Light Bito highly to Some Carbona Soft 9nd to 52 f Interbegray Slaggersum	LITHOLOG rown to to plastic weather te Fragulay Shall et. dded la rale and	ic LOG prown P clay, ered Ca ments, ereor from yers of hard	lastic trace lcium some 47 ft Soft white		13 Inse How m TO	Abte: Well during 1981	Haz. 15 LITHOLOG Viser Afrons three	Waste Facility illoco lowered e re-grading , 20 Nov. ough 16 Dec.
52' 7 CONTE	57.9	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9n to 52 f Interbegray Slight Gray Slig	LITHOLOG FOWN to be Plastic Weather te Fraginay Shall At. dded land anale and	clay, ered ca ments, error hard	lastic trace lcium Some 47 ft Soft White	as (1) constru	13 Inse How m TO	Appendential storage any feet? Appendent Appen	Haz. LITHOLOG Viser Afrons three	Waste. Facility all LOG Lowered Lower
FROM O' 52' 7 CONTF completed	SACTOR'S (on (mo/day/	er lines 6 Seel Sout Sout Brito highly to Some Carbona Soft 9nd to 52 f Interbegray Sl gypsum OR LANDOWNE year)	LITHOLOG rown to be plastic weather te Fraginay Shall et. dded la rale and	clay, ered Ca ments, efrom yers of hard	lastic trace lcium Some 47 ft Soft white	as (1) constru	How m TO	octicide storage any feet? Approx Mofe: Well Olumi Open 1986 1986 1986 constructed; or (3) cord is true to the b	Haz. LITHOLOG Viser Afrons three	Waste Facility illoco lowered e re-grading , 20 Nov. ough 16 Dec.
FROM O' 52' 7 CONTF	SACTOR'S (on (mo/day/	er lines 6 Seel Sout Sout Brito highly to Some Carbona Soft 9nd to 52 f Interbegray Sl gypsum OR LANDOWNE year)	LITHOLOG rown to be plastic weather te Fraginay Shall et. dded la rale and	clay, ered Ca ments, efrom yers of hard	lastic trace lcium Some 47 ft Soft white	as (1) constru	How m TO	Appendential storage any feet? Appendent Appen	Haz. LITHOLOG Viser Afrons three	Waste. Facility all LOG Lowered Lower
FROM O C T CONTF Completed Water Wel under the	ST. 9 SACTOR'S (on (mo/day/	er lines 6 Seel East Light Br to highly to Some Carbona Soft 9n to 52 f Interbe gray sl gypSum OR LANDOWNE year) s License No. me of Terra	LITHOLOG POWN to be Plastic Weather te Frague ay shall et. dded la rale and con Cons	ered Caments, ered From yers of hard ATION: This is 8 Ce	la stic trace lcium Some 47 ft Soft White water well wa	as (1) constru	13 Inse How m TO	constructed or (3) cord is true to the batture)	Haz. 15 LITHOLOG riser ations thro	der my jurisdiction and w
FROM O' 7 CONTF completed Water Wel under the INSTRUC	SACTOR'S (on (mo/day/l Contractor) business na	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9nd to 52 f Interbegray Slight Sum OR LANDOWNE year)	LITHOLOG rown to be the plastic weather te Fraginary Shale to Shale and Shale to Centific LZ-161 Cun Consint pen. PLEASE P	ATION: This is gest firm.	la stic trace lcium Some 47 ft Soft White water well wa	as (1) constru-	tted, (2) (e and this rec s complete by (sign blanks, under	constructed, or (3) constructed on (montay/yr) nature)	Haz. 15 LITHOLOG riser 15 Ations talismers set	der my jurisdiction and would be the copies to Kansas
FROM O' 7 CONTF completed Water Wel under the INSTRUC	SACTOR'S (on (mo/day/l Contractor) business na	er lines 6 Seep East Light Brito highly to Some Carbona Soft 9nd to 52 f Interbegray Slight Sum OR LANDOWNE year)	LITHOLOG rown to be the plastic weather te Fraginary Shale to Shale and Shale to Centific LZ-161 Cun Consint pen. PLEASE P	ATION: This is gest firm.	la stic trace lcium Some 47 ft Soft White water well wa	as (1) constru-	tted, (2) (e and this rec s complete by (sign blanks, under	constructed, or (3) constructed on (montay/yr) nature)	Haz. 15 LITHOLOG riser 15 Ations talismers set	der my jurisdiction and w