+				EH WELL HECOHD	-orm WWC-5	KSA 82a-				
	ON OF WAT		Fraction			ion Number		p Number	Range No	$\sim$
County:	Seward			4 SW 1/4 SW		6	т 3	5 S	L R 33	E(M,)
			-	address of well if located						
				anhandle Eastern Pi	<u>peline Fie</u>	<u>ld Office</u>				
2 WATER	R WELL OW	NER: Pan	handle Easte	rn Pipeline						
RR#, St. A	Address, Bo		1 N. Kansas				Board	of Agriculture, I	Division of Wate	r Resources
	, ZIP Code		eral, Kansas					ation Number:		
LOCATE	E WELL'S L	OCATION WITH N BOX:		COMPLETED WELL dwater Encountered 1.						
- ٦		<del>'</del>		C WATER LEVEL						
1	i			np test data: Well water						
-	WW	NE		gpm: Well water						
				neter 12. 25 in. to .						
* w -								ning 11		
<u>-</u>	i		1 Domestic		Public wate			-	-	nalow)
-	- SW	SE	2 Irrigation	4 Industrial	Laure and a	arden only	Ol Monitoring	well	Other (Opening )	<i>(</i>
	X!	! ! !	•	l/bacteriological sample si						
<u>!</u>	1/1	<u> </u>	mitted	bacteriological sample si	Initied to De			ected? Yes		X
E TYPE C	DE DI ANIK (	CASING USED:	mileo	5 Wrought iron	8 Concre	te tile		JOINTS: Glued		
		ASING USEL). 3 RMP (SI	D)	5 Wrought iron		specify below			ed	
1 Ste		4 ABS	n)	6 Asbestos-Cement				_	adedX	
			: 218	7 Fiberglass						
				in., weight	(7)PV	IDS./II				
		R PERFORATION		f. Fiberelese	\ /		_	Asbestos-ceme		
1 Ste		3 Stainless		5 Fiberglass	8 RM			Other (specify)		
2 Bra		4 Galvaniz		6 Concrete tile	9 AB	>		None used (op	•	n hala)
		RATION OPENIN			o wrapped		8 Saw cut		11 None (ope	n noie)
	ntinuous sid	\ /			rapped		9 Drilled ho	ecify)		
	uvered shutt		ey punched	7 Torch				• .		
SCHEEN-	PERFORATI	ED INTERVALS:								
,	>DAVE: 5.4	OK MITERVALO		. 250 ft. to						
	SHAVEL PA	CK INTERVALS:	From	ft. to	, , , , 4, 1, 0 .	tt., Front ft., Fron				_
e GBOLIT	MATER!A!	· 1 Nest		. 2 Cement grout	3 Bento			ft. t		
				n) ft., From203						
				#1/ ii., Fioiii 404	/ h.				bandoned water	
What is the nearest source of possible of 1 Septic tank 4 Lateral					10 Livestock pens			15 Oil well/Gas well		
		,		on	11 Fuel storage		16 Other (specify below)			
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepag			•			<ul><li>12 Fertilizer storage</li><li>13 Insecticide storage</li></ul>		· .	unknown	
Direction f	•	unknown	age pit	5 reedyard		How man	-			
FROM	TO TO	diktown	LITHOLOGIC	CLOG	FROM	TO	y reet?	PLUGGING I	NTERVALS	
0	80	Sand - brown	n, fine, some		1					
80	93	Clay and sar		-						
93	100	Sand - tan	,		<u> </u>					
100	1 100									
	175		sand							
1/)	175 230	Clay - tan,								
175 230	230	Clay - tan, Sand - claye	ey, gray							
230		Clay - tan,	ey, gray							
	230	Clay - tan, Sand - claye	ey, gray							
	230	Clay - tan, Sand - claye	ey, gray							
	230	Clay - tan, Sand - claye	ey, gray							
	230	Clay - tan, Sand - claye	ey, gray							
	230	Clay - tan, Sand - claye	ey, gray							
	230	Clay - tan, Sand - claye	ey, gray							
	230	Clay - tan, Sand - claye	ey, gray				MLJ V	FJ A		
	230	Clay - tan, Sand - claye	ey, gray				MW Y	TEL 4		
230	230 257	Clay - tan, Sand - claye Clay - brown	ey, gray n							
230 7 CONTR	230 257	Clay - tan, Sand - claye Clay - brown	ey, gray	TION: This water well wa	\ /		nstructed, or	(3) plugged und		
230 7 CONTR	230 257 257 RACTOR'S (on (mo/day	Clay - tan, Sand - claye Clay - brown  Clay - brown  Clay - brown  Clay - brown	ey, gray n  R'S CERTIFICA -20-94			and this recor	nstructed, or d is true to th	(3) plugged und	owledge and be	
7 CONTR	230 257 257 RACTOR'S on (mo/day	Clay - tan, Sand - claye Clay - brown  OR LANDOWNER  //year)12	ey, gray n  R'S CERTIFICA -20-94	7 This Water W		and this records completed of	nstructed, or d is true to th n (mo/day/yr	(3) plugged und		
7 CONTR completed Water Wel	230 257 257 RACTOR'S on (mo/day Il Contractor business na	Clay - tan, Sand - claye Clay - brown  Clay - brown  Clay - brown  Clay - brown  Clay - claye  Clay	ey, gray n R'S CERTIFICA -20-94	7 This Water W	ell Record wa	and this recor s completed o by (signati	nstructed, or d is true to th on (mo/day/yr ure)	(3) plugged und le best of my kno 06-1	owledge and be	lief. Kansas