I LOCATIO	ON OF MAY	ED WELL		WELL RECORD	FOITH VVV	Section Number		Ni mahar	Range Nu	mbor
-	ON OF WAT	EM WELL:	Fraction	OF 11		Section Number	Township I			\sim
County:	Seward nd direction	from poprost to:	up or city street as	SW 1/4 SW		<u>6</u>	T 35	<u> </u>	I R 33	<u> </u>
			-	dress of well if locat						-
1				nhandle Eastern	<u>Pipeline</u>	Field Office				
	R WELL OW		handle Eastern	n Pipeline						
RR#, St. A	Address, Box	(#: 170	l N. Kansas				Board of	Agriculture, [Division of Water	Resource
City, State,	ZIP Code	Lib	eral, Kansas	W. 1			Application	on Number:		
LOCATE AN "X"	WELL'S LO	OCATION WITH BOX:		OMPLETED WELL						
.	<u> </u>	1	, , ,	WATER LEVEL						
1	i 1	- 1 1		test data: Well wa						
-	- NW	NE	•						, 5	
	!	!		ter 4.75in. to						
≝ w ├		<u> </u> E								
-	-	- 1 1	WELL WATER TO				8 Air conditionin	•	Injection well	olow)
-	- SW	SE	1 Domestic	3 Feedlot		water supply	. "		Other (Specify b	
	$\sqrt{1}$	· '	2 Irrigation	4 Industrial		nd garden only (
<u>l</u>	\angle ' \Box			acteriological sample	submitted					X
	S		mitted				ter Well Disinfec		No	
TYPE C	OF BLANK C	ASING USED:		5 Wrought iron		oncrete tile			d Clampe	
1 Ste		(3)RMP (SF	R)	6 Asbestos-Cemen	t 9 O	ther (specify below	v)		ed	
2 PV	_	4 ABS		7 Fiberglass					adedX	
	-			ft., Dia					_	
Casing hei	ght above la	and surface	12	in., weight			ft. Wall thickness	s or gauge N	o șcn.	49
TYPE OF	SCREEN O	R PERFORATION	N MATERIAL:		(7	°)>vc	10 As	sbestos-ceme	ent	
1 Ste	eel	3 Stainless	s stee!	5 Fiberglass	9	RMP (SR)	11 O	ther (specify)		
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9	ABS	12 No	one used (op	en hole)	
SCREEN (OR PERFOR	RATION OPENIN	GS ARE:	5 Gau	zed wrappe	ed	8 Saw cut		11 None (open	hole)
1 Co	ntinuous sio	t (3 ³)M	lill slot	6 Wire	e wrapped		9 Drilled holes	;		
2 Lou	uvered shutt	er 4 Ke	ey punched	7 Toro	ch cut		10 Other (spec	ify)		
SCREEN-F	PERFORATE	D INTERVALS:		149 ft. to		9 ft., From	n	h. t	0	<i></i>
				ft. to						
G	BRAVEL PA	CK INTERVALS:		1.5.0 ft. to						
			From	ft. to		ft., From		ft. t		ft
GROUT	MATER!AL	: 1 Neat o	cement (2 Cement grout	(3°E		Other			
Grout Inter				Ben)ft., From	94	ft to 10(B				
		urce of possible					tock pens		bandoned water	
	ptic tank	4 Later		7 Pit privy		11 Fuel :	•		il well/Gas well	
2 Sewer lines 5 Cess poor										
		er lines 6 Seep	•				12 Fertilizer storage (16 Other (specify below) 13 Insecticide storage unknown			
	•		age pit	9 Feedyard			ū		CHICALOWIT	
Direction for FROM	TO TO	unknown	LITHOLOGIC I	OG	FRO	How mai		PLUGGING I	NTERVALS	
0	35	Clay - 1t br				" '\		LOGGING I	TITITALO	
35	48	Sand - 1t br								
48	62		n, tr fine san	d						
62	92									
			rown, fine san	M						
92	108	Sand, medium								
108	112	Clay - brown		. 1 -						
112	125		lay, white, sa							
125	130		rown, red brow	n, sandy						
130	150	Clay - tan,								
150	155	Clay, white								
							MW RE	07		
CONT	PACTORIC 4	DE LANDOMANICE	DIS CERTIFICATI	ON. This water will		notrupted (2) ==		alugand	doe many hands allows -	
		10	-31 <u>-</u> 92	ON: This water well	was (1) cor					
	on (mo/day	,		—			rd is true to the t			er. Kansa
		0	Cora Sarriaca	This Water	Well Recor			/). //	5-93. D	
	business na		Core Services			by (signa		coll !	ran	
INSTRU	JCTIONS: Use t	pewriter or ball point	pen. PLEASE PRESS F	IRMLY and PRINT clearly. 0-0001. Telephone: 913-29		anks, underline or circle	e the correct answers			partment