	LOCATION OF WATER WELL: County: STANTON		Fraction		_	ection Num	82a-1 ber		nship Number	R	Range Number	
				× × S2/S	2 X4	35		Т	29 (S)	R	42	E(W)
				address of well il located	within city	?						_
	TIES SO		<u>Le fast of</u> BOZONE	<u>f Mantor, Kansas</u>								
RR#, St. A								Po.	and of Agricultura	Division	of Malatan	
City, State,			KS 6795	./					ard of Agriculture,	DIVISION	or water	Hesource
		OCATION WITH	NEDTH OF	COMPLETED MELL	220				plication Number:			
AN "X" I	N SECTIO	N BOX:	Depth(s) Groun	COMPLETED WELL	100	π. ELI	EVAII	ON:	4	 •		
wie w	  - NW        - SW	NE E	WELL'S STATI Pur Est. Yield 6 Bore Hole Diar WELL WATER 1 Domesti 2 Irrigation	C WATER LEVEL . 180 mp test data: Well water $0 \dots gpm$ : Well water neter . $9\frac{1}{2} \dots in$ . to TO BE USED AS: 5 c 3 Feedlot 6	was ft. was 2 was 2 vas 2 Dublic wa Oil field v	below land	surfa ft. afte ft. afte ft., an 8 9 1y 10	ce meas er 1. er nd Air cond Dewate Monitor	ured on mo/day/yr hours pr hours pr iring 11 iring 12 ing well	umping umping notes to the control of the control o	•3•94 60 well Specify be	gpm gpm ft
TYPE O	F BLANK	CASING USED:	Traced	5 Wrought iron	8 Con	crete tile			NG JOINTS: Glue			
1 Stee		3 RMP (SR	3)	6 Asbestos-Cement								
2 PVC		4 ABS	,									
Blank casing	g diameter	· <b>5</b>	in. to <b>220</b> .	ft., Dia					1	in. to .		ft.
Casing heig	ght above I	and surface2	<b>4</b>	in., weight 2.902	<u></u>	!	lbs./ft.	Wall thic	ckness or gauge N	lo.	.265 S	DR 21
		R PERFORATION			(7)F				10 Asbestos-cem			
1 Stee	1 Steel 3 Stainles		steel	5 Fiberglass	8 F	MP (SR)		11 Other (specify)				
2 Bras	2 Brass 4 Galvaniz			6 Concrete tile	9 A			12 None used (open hole)				
SCREEN O	R PERFO	RATION OPENING	SS ARE:	5 Gauzed	wrapped			<b>B)</b> Saw c	ut	11 No	ne (open	hole)
1 Con	ntinuous slo	ot 3 Mil	l slot	6 Wire wr	apped			9 Drilled	holes			
		CK INTERVALS:	From From From	20 ft. to	220	ft., ft., ft.,	From From From		ft. ft. ft.	to to to		ft. ft. ft.
GROUT				2 Cement grout	3 Ben	tonite	<b>4</b> )0	ther	HOLE PLUG			
				ft., From	ft.	to		ft., F	rom	ft. to		ft
		ource of possible of				10 Li	ivesto	ck pens	14 A	bandone	ed water v	well
1 Sep		4 Latera	r ,					_				
		5 Cess <sub>I</sub>			n	12 Fertilizer storage				16 Other (specify below)		
		ver lines 6 Seepa	ige pit	9 Feedyard				ide stora				
Direction fro	TO		LITHOLOGIC	CLOG	FROM	How TO	many	feet?	PLUGGING	NTED\/	11.0	
0	6	TOP SOIL			, I (OIVI	1 10	+		, Lodding		,,,,	
6	_30	CLAY					$\top$					
30	54	CLAY W/STR	EAKS OF S	AND STONE			1					
54	63	SANDY CLAY								···································		
63	7 <u>1</u>	SAND										
71	74	SAND W/YELLOW SAND STREAKS										****
74	78_	SAND STONE W/RED & BLUE CLAY										
<del>78</del> _	94	YELLOW & F.		<u> </u>	4							
94	110	SMALL GRAVEL W/BLUE CLAY STREAKS				<b>_</b>	-					<del></del> -
110	137	SAND STONE W/BLUE & YELLOW STREAKS				<del> </del>	+				·- <u>-</u>	
137	215	WHITE FINE				+						
215	220	BLUE CLAY	w/SAND			+						
						<del> </del>	+		The second secon			
<del></del>						1	+					
CONTRA	ACTOP'S 4		C CERTIFICAT	TION: This water well was					(0)			
		/year)8∌3 <del>≉</del> !		· · · · · · · · · · · · · · · · · · ·	const							
	-			This Water Well					the best of my kr		and belie	∌i. Kansa ∕

by (signature)

under the business name of HOWARD DRLG.CO.BOX 806 BEAVR, OK 73932