J				WELL RECOR	D Form v	+	KSA 828						
	ON OF WAT	ER WELL:	Fraction				on Number		nship Num		Range Num		
	STANTON		W2 1/4	SE 1/4	NW 14		10	T	29	S	R 41W	E(W_)	
Distance a	nd direction	from nearest town of	or city street add	dress of well if I	ocated within	city?							
2½ MIL	S	BEST MENER	KS										
		NER: H & L OI				-			# 1_	.10 pg	WET T		
RR#, St. Address, Box # : BOX 7506							# $1-10$ POWELL Board of Agriculture, Division of Water Resources						
		AMARILIA		A							150292		
		DCATION WITH 4			. 460								
AN "X"	IN SECTION	IDOV.											
_		1 l De											
ī	- !	! WE	ELL'S STATIC V	WATER LEVEL	320	. ft. be	low land su	rface meas	ured on m	o/day/yr	09-04-95	?	
	- NW	NE	Pump	test data: Well	l water was	3	135 ft. a	ifter	.1	nours pur	nping 90	gpm	
		Esi	t. Yield 90	gpm: Well	I water was		ft. a	ifter	1	nours pur	nping	gpm	
· :\													
W I Bore Hole Diameter IIin. to 400										njection well			
								_		•	low)		
-	- SW	SE	(-)										
Was a chemical/bacteriological sample submitted to Department? YesNoX; If yes, mo/day mitted Water Well Disinfected? Yes X											was sub-		
-			tted										
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron			e tile		ING JOINT	S: Glued	X Clamped	1	
1 Ste	el	3 RMP (SR)		6 Asbestos-Cer	ment 9	Other (s	specify below	w)		Welde	e d		
(2)PV		4 ABS		7 Fiberglass							ded		
Blank casir	ng diameter	 	to 460	ft., Dia		.in. to .		ft., Dia	1	i	n. to	ft.	
Casing hei	ght above la	and surface24	ii	n., weight	2 . 902		Ibs.	ft. Wall thic	ckness or	gauge No		DR 21	
		R PERFORATION M		_		7 AVC			10 Asbes				
1 Steel 3 Stainless steel 5 Fiberglass						8 RMP (SR) 11 Other (specify)							
2 Brass 4 Galvanized steel 6 Concrete tile						9 ABS			12 None used (open hole)				
								8 Paw o			11 None (open I	holo)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed 1 Continuous slot 3 Mill slot 6 Wire wra											i i idone (open i	iloie)	
	ntinuous slo				Wire wrapped	ı		9 Drilled					
	vered shutt	,			Torch cut								
SCREEN-F	PERFORATE	D INTERVALS:)		
) <i></i>		
G	RAVEL PA	CK INTERVALS:	From	? ft.	to				. <i>.</i>	ft. to)	ft.	
			From		to		ft., Fro			ft. to		ft.	
6 GROUT	MATERIAL	: (1 Neat cem	ent 2	Cement grout	3	Benton	ite (4	ther	···HOLI	E PLUG			
Grout Inter	vals: Fror	n 0 ft	to 16	ft., From .		. ft. to	o	ft., F	rom		. ft. to	ft.	
What is the	nearest so	urce of possible cor	ntamination:				10 Lives	stock pens		1 <u>4</u> At	andoned water w	vell	
1 Septic tank 4 Lateral lines 7 Pit privy							11 Fuel	storage		(15) Di	l well/Gas well		
					lizer storage	۵		her (specify below	w)				
2 Sewer lines 5 Cess pool 8 Sewage lagoo 3 Watertight sewer lines 6 Seepage pit 9 Feedyard								cticide stora			inor (opcomy bolo)	,	
	-		~ 1	- 3 i eedy	aru				.ge / ^				
Direction for FROM	TO TO	Sout	LITHOLOGIC L) 06) 50	ОМ	TO TO	iny feet?	PHI	GING IN	ITERVALS		
0			LITHOLOGIC L	<u> </u>					1 200	adilla ir	_		
	2	TOP CLAY				243	260	SAND			 435 - 45 6		
2	21	CLAY				260	270		SANDY	CLAY	COARSE SAN		
21	52	SANDY CLAY				270	280	SAND		(450 - 46	0	
52	90	SANDY CLAY	& CLAY			280	290	SAND &	SANDY	CLAY	RED CLAY		
90	118	COARSE SAND)			290	300	COARSE	SAND				
118	126	SANDY CLAY				300	321	SANDY		CLAY			
126	135	SAND & SAND]	321	340	SAND &					
135	146	SAND	- CIFIL			340	360	CLAY &					
146	152	CLAY				360	365			WINT.			
		- -						SANDY		-			
152 165	165	SAND	W/CT NV CT	mnexec		365	372	COARSE	SAND				
-	176	COARSE SAND	M/CLAY 5	CARDIL		372	375	CLAY					
176	184	CLAY				375	382	COARSE					
184	202	SANDY CLAY				382	406			CLAY	STREAKS		
202	220	COARSE SAND	W/CLAY ST	IREAKS		406	425	COARSE	SAND				
220	243	SAND & SAND				425	435	SANDY					
7 CONTR	ACTOR'S	OR LANDOWNER'S	CERTIFICATIO	N: This water v			ted, (2) rec			gged und	er my jurisdiction	and was	
		year) 09 -									wledge and belie		
	Contractor'	s License No		Thie Wa									
under the	Contractor	s License No me of HOWARD D	KWWCL-430	This Wa	ater Well Rec	ord was	completed	on (mo/day	y/yr)	09-04	l-95		