(CORRECT	ED	WATE	R WELL RECORD F	orm WWC	-5 KSA 8	32a-1212					
		Fraction	Fraction		Section Number		Township Number			Range Number		
County:		n from nearest to	NW 1/4		½ ½	28	T	7	S	R	6	(E/)\/_
13700 T	Futtle Cre	ek Blvd., Ran	own or city street	address of well if locate	a within city	· ?						
			Oil Company	7						,		
	Address, Bo		Crawford				Board	of Agricul	ture, Div	ision of V	Vater I	Resources
City, State	, ZIP Code	: Clay Co	enter, Kansas	67432				ation Num				
	E WELL'S	LOCATION ECTION BOX:	4 DEPTH OF CO	OMPLETED WELL	85	ft. ELE	EVATION:		1	292.36		
		N	Depth(s) Ground	water Encountered 1.			ft. 2		ft.	3		ft
				WATER LEVEL 67								
'	NW	NE		test data: Well water								
		X NE -		4 gpm: Well water								
1 Mile Mile		E		eter 6 in. to .								ft.
-	!	1		TO BE USED AS: 5 I			8 Air cor	•		•		
	sw	SE	1 Domestic		Dil field wat			_				
1	1		2 Irrigation	4 Industrial 7 I bacteriological sample/			10 Monito					mole was
y L			submitted	rbacteriological sample	Submitted t		Nater Well D			s, 1110/uay	//yi sa No	/
5 TYPE (OF BLANK (CASING USED:		5 Wrought iron	8 Conc					nd .		nped
<u>5</u>]		3 RMP (SF	₹)	6 Asbestos-Cement		(specify be						
(2)P		4 ABS	7	7 Fiberglass							/	
• •			. in. to 6	0 ft., Dia						in. to	<i>.</i>	ft.
				in., weight								
		R PERFORATION			7 PV			10 Asbe				
1 St	eel	3 Stainless	steel	5 Fiberglass	8 RM	1P (SR)		11 Other	(specify	/)		
2 Br	ass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S		12 None	used (o	pen hole)	
SCREEN	OR PERFOR	RATION OPENIN		5 Gauzeo	wrapped		8 Saw c	ut		11 No	ne (op	en hole)
1 C	ontinuous s	lot (3)M	ill slot	6 Wire w	rapped		9 Drilled	l holes				
	ouvered shu		ey punched	7 Torch o			10 Other					
SCREEN-I	PERFORAT	ED INTERVALS:	From	. 60 ft. to	85	ft.,	From		ft.	to		ft
_	DAVEL DA		From	ft. to		ft.,	From		ft.	to		ft
G	KAVEL PA	CK INTERVALS:		. 57 ft. to								
- L oper				ft. to								
	MATERIAL			Cement grout	3 Bento		4 Other					
				ft., From	ι π.							
		ource of possible 4 Later		7 Dit maire			vestock pens			Abandon Oil well/G		
1 Sept	er lines	5 Cess		7 Pit privy			uel storage ertilizer storag					
		r lines 6 Seep	•	8 Sewage lagor9 Feedyard	,,,		secticide stor	_		Other (sp	•	•
Direction f	-		ago pit	o i coayara			nany feet?	age			• · · · ·	
FROM	ТО		LITHOLOGIC	LOG	FROM	ТО	T	PLU	IGGING I	NTERVA	LS	
0	2.5	Clay, silty, mo	oist, no odor, l	Brown	47	58.5	Shale, fir					
2.5	4	Clay, sl. silty,	weathered sh	ale, Yellow-Brown	58.5	62	Shale, w/	1" limes	stone at	t top, V	. Lt. (Green to C
4	9	Limestone, v.	hard, Lt. Gra	y	62	72	Shale, sl.	moist, I	Lt. Yell	ow-Bro	wn	
9	10	Shale, sl. wea	thered, no odo	r, Yellow-Brown	72	77						odor, Gra
10		Limestone - L			77	85	Shale, fis					
11				Yellow to Yellow-B								
19		Limestone, ha										
21				irm, no odor, Lt. G		ļ						
26			t. Green-Gray							Company (man dans	
32			rm, no odor, I					;()K	RE		- Cam	
34				own to Yellow-Bro			+					
37			o odor, Lt. Gr	ay-Green								
41	I I	Shale, firm, n	-				MW2, Tag					
42	I I	Shale, Lt. Gra	•			-	Project Na					
46		Shale, firm, R					GeoCore #		***********			
				ON: This water well was								
				11/5/2007								
				. 52 7 This	Water We				day/yŋ)	7·// 1]	1/14/2	007
under the	business na	me of	Ge	oCore, Inc.		by (sig	nature) 🗸	Jale	16h	2		
			int non DIEASE DE	ESS FIRMLY and PRINT clea	dy Diagon fi	ll in blanks ur	ndadina or circla	the correct	anewore	Sand ton t	broo oor	! t- M