				R WELL RECORD					
		ATER WELL:	Fraction NE 1/4	NE ¼	SE ¼	tion Numbe 5	er Township Nu T 35		Range Number
ounty: S		n from manual tarr					1 33	0 1	₹ 33 ₽₩
		n from nearest tow Liberal, KS	vn or city street	address of well if loo	cated within city	,			
		MNER: Crossroa	ds Texaco T	exaco 54 & 83					
		×# : P.O. Box		CAACO 54 OC 65			Board of Agricu	tura Division	of Water Resources
	ZIP Code		Kansas 6790	15			Application Num	•	of Water Resources
			_		164	<b>4</b> ELE			
WITH A	N"X" IN S	EOTION DOV.							
		1							
' I	i								
<b> </b>	- W	NE							g gpn
wL	ŀ								ggpr
w		1 1 1 1					, and		
	i			TO BE USED AS: 3 Feedlot			_	-	
	- sw	sE	1 Domestic		6 Oil field wate		_		
	1		2 Irrigation				10 Monitoring well		Idaylyr sample was
L			submitted	bacteriological sail	ipie subitiided to		Vater Well Disinfecte		No V
TYPE O	E DI ANIZA	CASING USED:		E Mraughtiran	8 Concre				Clamped
1 Ste		CASING USED: 3 RMP (SR)		<ul><li>5 Wrought iron</li><li>6 Asbestos-Cemer</li></ul>		specify be			Clamped
2 PV		4 ABS							. 🗸
			in to 13	7 Fiberglass					to
	_								
				in., weight	(7)PV	108		estos-cement	Sch. 40
		R PERFORATION		E Ciberalese					
1 Ste		3 Stainless		5 Fiberglass 8 RMP (SR)			11 Other (specify)		
2 Bra		4 Galvanized RATION OPENING		6 Concrete tile	9 AB	•			
					uzed wrapped		8 Saw cut	11	None (open hole)
	ntinuous s				re wrapped		9 Drilled holes		
	uvered shu				ch cut	Δ.			
CKEEN-P	ERFORAT	ED INTERVALS.							
C	>^\/亡\ D^	CK INTERVALS:	From	131 # to	164	ıı., r	-rom	# to	
Gr	VVELFA	CK INTERVALS.							
ODOL IT	MATERIAL	d Norto		2 Cement grout	(3)Bento				
GRUUI	MATERIA	L: 1 Neatce	ement 129	2 Cernent grout	129 Serio	13°			:. <b>to</b>
		ource of possible o		IL., FIOIII	. <del>* * *</del> *				
				7 Dit meire			estock pens		doned water well
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool				7 Pit privy			el storage		ell/Gas well
<ul><li>2 Sewer lines</li><li>3 Watertight sewer lines</li><li>6 Seepa</li></ul>					-	<ul><li>12 Fertilizer storage</li><li>13 Insecticide storage</li></ul>			(specify below) <b>Basin</b>
irection from well? <b>W</b>			age pit	9 reedyard	•		any feet? 430	051.	Dasin
ROM	TO	<b>vv</b>	LITHOLOGIC	LOG	FROM	TO		JGGING INTE	RVALS
0	0.5	Concrete,					,		
0.5		Fill Sand, Yell	ow Brown						
25	32	Clay, Light Br							
32	43	Clay, Gray Br							
43	63	Clay, Green G							
63	73	Clay, Gray							
73	83	Clay, Gray	ray Brown						
83	95	Clay, Light Gi					1		
95	108	Clay, Light Br							
108	139	Clay, Light Br							
139		Caliche Bed	OWII TAIL						
		T	Proven				<del> </del>		
153	164	Clay, Orange	DLOMU				MW5, Tag # 00131	836 . Flushma	ınt.
							TITTO, Tag # 00131		
		1					Project Name: Cros	ernade Tavaca	
			MARIE II				Project Name: Cros		197
							GeoCore # 142, KD	HE # U1 088 8	
					I was (1) constru		GeoCore # 142, KD econstructed, or (3)	HE#U1 088 8	my jurisdiction
d was co	mpleted o	n (mo/day/year) .		12/8/95		and this	GeoCore # 142, KD econstructed, or (3) record is true to the	HE # U1 088 8 plugged under best of my kr	my jurisdiction owledge and belief.
d was co nsas Wa	mpleted o	n (mo/day/year) . Contractor's Licens	 se No	12/8/95	This Water Well	and this	GeoCore # 142, KD econstructed, or (3) record is true to the as completed on (mo.	HE # U1 088 8 plugged under best of my kr	my jurisdiction