		WATER WELL:		Section Number		Range Number
County	: Saline	tion from nearest	SW ¼ SW ¼	SE ¼ 15 ess of well if located with	in city?	3W
			town or enty street additi	oss of won in located with	iii oity .	
6 Westp	oort Blvd., S	Salma, KS				
WATE	ER WELL	OWNER: David	d Maxwell		g System (decimal degree	s, min. of 4 digits)
$\mathbf{p}\mathbf{p}_{1}$	# St Addre	ess, Box #: 2330	Glen Circle	Latitude: NA Longitude: NA		
Ido	r, Dt. Addre	335, DOX 11. 2330	Gion Choic	Elevation: NA		
C	City, State, 2	ZIP Code: Salina	a, KS 67401	Datum: NA		
77.77	* * * * * * * * * * * * * * * * * * *	V O C I TON	/ DEPTH OF W	Data Collection		
		LOCATON N SECTION	4 DEPTH OF W	ELL 25.70	ft. MW5	
BOX:	ANAL	N SECTION	WELL'S STAT	IC WATER LEVEL	NA ft.	
2011						
		N	WELL WAS US	SED AS:		
			1 Domostia	5 Public Water Supp	oly 9 Dewaterin	
	NW		1 Domestic 2 Irrigation	6 Oil Field Water Su		
•	w 	 	3 Feedlot		Garden) [1] Injection	
	-sw-	₩ SE ─	4 Industrial	8 Air Conditioning	12 Other	
		X	177	-1/4	aulumittad ta Damantman	40 Vaa - Na V
		S	was a chemic	ai/bacteriological sample	submitted to Departmen	17 1 es NO A
TYPE (OF BLANE	CASING USEI):			
1 Steel			Vrought 7		Other (specify below)	
2)PVC	4 AI	3S 6 A	sbestos-Cement 8	Concrete Tile		
				_		
Dlank or	osina diama	otor 2 in U	Vac casing nulled? Va	_	v much 3ft	
Blank ca Casing b	asing diame	eter <u>2</u> in. We or below land su	Vas casing pulled? Ye	es X No If yes, how	v much 3ft	
Casing h	neight abov	e or below land su		es X No If yes, how in.		t
Casing l GROU	neight abov T PLUG M	e or below land sulATERIAL: 1	rrface NA Neat cement 2 Ceme	es X No If yes, how in.	e 4 Other Soil: 0-3f	
Casing l GROUT Grout Pl	neight abov F PLUG M ug Intervals	e or below land su IATERIAL: 1 N s: From 3	reface NA Neat cement 2 Ceme ft. to 25.70 ft.,	es X No If yes, how in. ent grout 3Bentonit	e 4 Other Soil: 0-3f	
Casing Page Casing Page Case Grout Plage Case What is 1	neight abov T PLUG M ug Intervals the nearest	e or below land su IATERIAL: 1 1 s: From 3 source of possible 6 Seepag	reface NA Neat cement 2 Ceme ft. to 25.70 ft., contamination: e pit 11 Fuel	es X No If yes, how in. ent grout 3 Bentonit From ft. to	e 4 Other Soil: 0-3f	
Casing hard Casing	r PLUG M ug Intervals the nearest tank lines	e or below land surfATERIAL: 1 fts: From 3 source of possible 6 Seepag 7 Pit priv	ft. to 25.70 ft., contamination: e pit 11 Fuel y 12 Fertil	es X No If yes, how in. ent grout 3 Bentonit From ft. to storage 16 Other	e 4 Other Soil: 0-3f	
Grout Pl What is the Septice Sewer Brown Water	r PLUG M ug Intervals the nearest stank lines tight sewer	e or below land surfATERIAL: 1 fts: From 3 source of possible 6 Seepag 7 Pit priv lines 8 Sewage	ft. to 25.70 ft., contamination: e pit 11 Fuel y 12 Fertile e lagoon 13 Insec	es X No If yes, how in. ent grout 3 Bentonit From ft. to storage 16 Other in the storage in t	ft., From	
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Grout Plant is to Septic Sewer Water Latera Cess p	reight abov r PLUG M ug Intervals the nearest tank lines tight sewer al lines tool	e or below land sulfATERIAL: 1 Mes: From 3 source of possible 6 Seepag 7 Pit priv lines 8 Sewage 9 Feedya 10 Livesto	ft. to 25.70 ft., contamination: e pit 11 Fuel y 12 Fertil e lagoon 13 Insec rd 14 Abar ock pens 15 Oil v	es X No If yes, how in. ent grout 3 Bentonit From ft. to storage 16 Other in the interpretation of the inte	ft., From er (specify below) ection from well?	ft. to ft
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KDHE Project Name: West Crawford Amoco KDHE Site I.D: U5-085-11215