WA	TER WI	<u>ELL PLL</u>	GGING F	RECORD_	Form WW					
1 -		N OF WATE Sheridan	ER WELL:	Fraction 1/4 SE	1/4 NW 1/4 SW 1/	4	9	Township Number T 6 S	29 □ E 🗗 W	
	Street/Rural Address of Well Location; if unknown, distance &						Global Positioning Systems (GPS) information:			
	direction from nearest town or intersection: If at owner's address,						Latitude:(in decimal degrees)			
1							Latitude: (in decimal degrees) Longitude: (in decimal degrees)			
							Elevation:			
							Horizontal Datum: WGS84, NAD83, NAD27			
						Collection	Collection Method:			
A THE PROPERTY OF THE PARTY OF							GPS unit (Make/Model:			
2 WATER WELL OWNER: Home Oil Company						Digital Map/Photo, Topographic Map, Land Survey				
RR#, St. Address, Box #:										
	City, State ZIP Code: Selden, KS 67557 Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m									
,	3 MARK WELL'S LOCATION 4 DEPTH OF WELL 125.10 ft.									
	WITH AN "X" IN SECTION									
	BOX:	12 21 02		WELL'	S STATIC WA	TER LEVE	L DRY	ft		
	N I									
	WELL WAS USED AS:									
	NW NE Domestic Public Water Supply Dewatering									
	Irrigation Oil Field Water Supply Monitoring									
l w	W Postin Claym & Garden Injection Well									
"	Industrial Air Conditioning Other Remedial Well									
	Xsw — SE — Industrial — All Conditioning — Other Incided Wolfe									
	Was a chemical/bacteriological sample submitted to Department? Yes No 🔽									
	S									
5 TYPE OF BLANK CASING USED:										
5 THE OF BERNIK CROING COLD.										
	Steel RMP (SR) Wrought Fiberglass Other (Specify below)									
	PVC ABS Asbestos-Cement Concrete Tile									
	MILLAC TUDE TOTAL TOTAL TITLE TOTAL TITLE TOTAL TITLE TOTAL TUDE TUDE TOTAL TUDE TOTAL TUDE TUDE TOTAL TUDE TUDE TUDE TUDE TUDE TUDE TUDE TUDE									
	Rlank casi	na diameter	r 4 in	Was casing	nulled? Yes	No 🗸	If yes ho	w much		
	Blank casing diameter 4 in. Was casing pulled? Yes No If yes, how much Casing height above or below land surface >-12 in.									
Casing neight above of below land surface >-12 m.										
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other										
V GROOT 120 G MITTERIAL MAN COMMING BOM DOMONIC — OMOI										
Grout Plug Intervals: From 4 ft. to 125.10 ft., From ft. to ft., From ft. to ft.										
What is the nearest source of possible contamination:										
Septic tank Seepage pit Fuel storage Other (specify below)										
	Sewer			it privy		zer storage	ш	```		
Watertight sewer lines Sewage lagoon Insecticide storage										
	Lateral lines Feedyard Abandoned water well Direction from well?									
	Cess p			ivestock pens		I/Gas well		w many feet?		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ar coloon pone		00				
	FROM	ТО	PLUG	GGING MAT	ERIALS	FROM	TO	PLUGGING	MATERIALS	
	0	4	Native Soi					Notes:		
								 		
	4	125.10	Bentonite (Grout				Well vault & pad w		
								approx. 1' bgs per	Pam Chaffee/BOW	
								approval		
			-							
								11	- LUO 000 0000 :	
								Home Oil Bulk Pla	nt: U6-090-00221	
7 0	CONTRAC	TOR'S O	R LANDOV	VNER'S CEI	RTIFICATION	: This w	ater well v	was plugged under n	ny jurisdiction and was	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 8/31/17 and this record is true to the best of my knowledge and belief. Kansas Water										
Well Contractor's License No. 735 This Water Well Record was completed on (mo/day/year) 11/9/17 under the										
business name of MILCO Environmental Services, Inc. by (signature)										
Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS										
66612-1367. Send one copy to WATER WELL OWNER and retain one for your records.										
Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524.										
			v isit us at illi	p.//www.kulic	AS. EUV/ WAICH WC	/II/ IIIUCA.IIU	<u></u> reich	110110 105-270-552 4.		
KSA82a-1212 Revised 1/20/2015										

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