LIDOATION OF WATER WELL: Fraction NW ½ NW ½ NW ½ 21 T 27 S R 18 E	GSI JOB # 06/325	WATE	R WELL RECOR	RD Form W	WC-5	(SA 82a-1	212 ID No. 00 3	378505	Ri	VIVV-7
South Sout	1 LOCATION OF WATER WELL:			1 7 1 7 1 1					Range Numi	ber
20 N. Santa Fe, Chanute Writer Method (Wilder Resources Writer Method (Writer) Writer) Writer Method (Writer) Writer) Writer Method (Writer) Writer) Writer Method (Writer) Writer) Writer Writer) Writer Writer) Writer Writer) Writer Writer) Writer Writer) Writer Writer) Writer) Writer Writer) Writer) Writer Writer) Writer Writer) W				NW ½	. 2	21	T 27	s	R 18	Е
WATER WELL OWNER: Chandler Oil Company (or KDHE R8) & Address part 1000 SW Ackson St., Ste. 410	Distance and direction from nearest town 720 N. Santa Fe. Chanute	or city street add	fress of well if l	ocated within	city?					
RRB, SLAddress, Box # 1000 SW Jackson St., Ste. 410 Board of Agriculture, Division of Water Resources in Mark Steel		er Oil Comp	anv c/o KD	HE						
Digital Content Topeka, KS 66612							Board of Agric	ulture, Divisior	of Water Res	ources
New York	City, State, ZIP Code : Topeka	, KS 66612					•	-		
Depthis Groundwater Encountered 1 ft. 2 ft. 3 ft. 1.	3 LOCATE WELL'S LOCATON WITH	4 DEPTH OF CO	OMDI ETED W	/E)	15	# EIE	(ATION:	935 26	(TOC)	
Pump test data: Well water was fit, after hours pumping gom gom gom gom gom gom gom gom gom go		DEr TTTOT O	vater Encounte	ered 1		fit ELE	2	ft. 3	λίου	ft.
Pump test data: Well water was fit, after hours pumping gom gom gom gom gom gom gom gom gom go	NWNE	WELL'S STATIC	WATER LEVE	5.19	ft. bel	low land s	surface measured of	on mo/day/yr	12/12/	06 Z
E Eat. Yeld gmp: Well water was that after hours pumping gmp: Well water was the second of the secon										gpm c
Bore Hole Diameter 8.25 in. to 15 ft. and in. to ft. VELL WATER TO BE USETO AS 5 Public water supply 9 Air conditioning 11 injection well 11 plection well 12 Dimestic 3 Feed let 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Dimestic 3 Feed let 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Dimestic 3 Feed let 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Dimestic 3 Feed let 7 Dimestic 3 Feed let 8 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Dimestic 3 Dime		Est. Yield	apm: W	eli water was		1	t. after	hours pum	pina	apm ñ
1 Domestic 3 Feed int 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lewn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr sample was submitted 10 Monitoring well Water Well Disinfected? Yes No X If yes, mo/daylyr sample was submitted 10 Monitoring well Water Well Disinfected? Yes No X If yes, mo/daylyr sample was submitted 10 Monitoring well Water Well Disinfected? Yes No X If yes, mo/daylyr sample was submitted 10 Monitoring well Mark Casing Garden 10 Monitoring well Mark Casing Garden 10 Monitoring well 11 Monitoring well Mark Casing diameter 2 In. to 5 ft, Dia In. to Casing helpit above lend surface Flushmount, In., weight 0.703 In. to ft, Dia In. to ft, Diametric Martine 11 Monitoring Martine 11 Selel 3 Stainless steel 5 Fiberglass RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete title 9 ASS 11 Other (specify) 12 Brass 4 Galvanized steel 6 Concrete title 9 ASS 11 Other (specify) 12 Concrete State 1 Concrete State 1 Monitoring Martine 1 None (open hole) 1 Continuous slot 1 Monitoring Martine 1 None (open hole) 1 Continuous slot 1 Monitoring Martine 1 None (open hole) 1 Continuous slot 1 Monitoring Martine 1 None (open hole) 1 Continuous slot 1 Monitoring Martine 1 None (open hole)		Bore Hole Diamet	ter 8.25	in. to	15		ft. and	in. to		ft.
2 Iniquisition 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was submitted Secretary Secretary No X Mater Well Districted? Yes No X No X Mater Well Districted? Yes No X No X Mater Well Districted? Yes No X No	SW	1 Domestic	3 Feed lot	5: 5 Public 6 Oil fiek	water supp d water sup	ely Dolv	8 Air condition 9 Dewatering	ning 11 ir 12 C	njection well Other (Specify)	below)
Was a chemical/bacteriological sample submitted to Department? Yes	Y <u>L</u>	2 Irrigation	4 Industrial	7 Lawn a	and garden	(domesti	c) 10 Monitoring	well	(-,,	,
Submitted Subm	s									
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Flush In Inc. 1										
2 PVC	5 TYPE OF BLANK CASING USED:									ed
Stank casing diameter 2 n. to 5 ft., Dia n. to ft., Dia n. to ft. Diasing height above land surface Flushmount n., weight 0.703 tos.ft. Walt thickness or gauge No. SCH. 440		R)	6 Asbestos-	-Cement 9	Other (sp	ecify belo	ow)			
Design a play to above land surface			•							
YPE OF SCREEN OR PERFORATION MATERIAL: 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) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft. From ft. to ft. From ft. The proper ft. The ft. From ft. The f	Blank casing diameter 2	in. to 5	ft., Dia		in. to		ft., Dia	in.	to	ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Parss 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) 1 CONTINUOUS shot 11 None (open hole) 1 CONTINUOUS shot 3 Mill shot 6 Wire wrapped 8 Sax out 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 Other (specify) 11 Other (specify) 11 Other (specify) 11 Other (specify) 12 Other (specify) 12 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Other (specify) 15 Other (specify) 16 Other (specify) 16 Other (specify) 17 Other (specify) 17 Other (specify) 17 Other (specify) 17 Other (specify) 18 Other (specify) 17 Other (specify) 18 Other (specify) 18 Other (specify) 19 Other (specify) 19 Other (specify) 10 Other (specify) 17 Other (specify) 18 Other (specify) 17 Other (specify) 18 Other (s	Casing height above land surface FI	usnmount i	n., weight	0.70	3	lbs./ft.	Wall thickness or	gauge No.	SCH. 4	10
2 Brass			5 Eiberglass	•						
CREEN-PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 5 6 Wire wrapped 9 Orilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft. From ft. to ft. From ft. F	2 Brass 4 Galvani	zed steel	6 Concrete	tile	9 AB	ir (SK) SS	12 None	used (open h	nole)	-
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft. From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 4 ft. to 15 ft. From ft. to ft. From ft			5	Gauzed wr			8 Saw cut	11		hole)
September Sept			6	Wire wrap	ped					•
From ft. to ft. From ft. To ft							10 Other (speci	fy)		
GRAVEL PACK INTERVALS: From 4 ft. to ft. From ft. From ft. To ft. From ft. From ft. From ft. From ft. From ft. To ft. From	SCREEN-PERFORATED INTERVALS:									
From ft. to ft. Sandt Intervals From 1 ft. to 4 ft. From ft. to ft. From ft. The ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. The ft. From ft. to ft. From ft. to ft. From ft. The f	GRAVEL PACK INTERVALS:	From	π. τ	10	15	π. i	-rom 	II. to	·	· tt. 7
Signot Materials 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	STOTEL FRONTIATE TO A SEC.	From	ft. t	to		 ft ft	From	ft to		ft.
A the term of the top	6 GROUT MATERIAL: 1 Neat ce				3 Benton	ite	4 Other	10. 10		
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 12 Fertilizer storage 16 Other (specify below) What is the nearest source of possible contamination: 1 Sewer lines 1 Sewer lines 1 Sewer lines 1 Sewer lines 1 Sewage lagoon 1 Sewer lines 1										
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Clay – dark brown 3 15 Sandstone – yellow to gray T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr) 12/12/06 and this record is true to the best of my knowledge and belief. Kansas ompleted on (mo/day/yr) Noter Well Contractor's License No. T Geotechnical Services Inc. By (signature) Septiment As Department of Health and Environment, Bureau of Water, 1000 S W Water, 1000 S W	What is the nearest source of possible co	ontamination:				10 Lives	stock pens	14 Aband	oned water w	ell
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 3 Clay – dark brown 3 15 Sandstone – yellow to gray CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr) 12/12/06 and this record is true to the best of my knowledge and belief. Kansas ompleted on (mo/day/yr) Vater Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W	_	4 Lateral lines	7	Pit privy						
How many feet? How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	_							16 Other	(specify below	<i>'</i>)
TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 3 Clay – dark brown 3 15 Sandstone – yellow to gray CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr) 12/12/06 and this record is true to the best of my knowledge and belief. Kansas and this record is true to the best of my knowledge and belief. Kansas This Water Well Contractor's License No. 12/12/106 by (signature) 18/STRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W		b Seepage pit	9	reedyard			_			
3 15 Sandstone – yellow to gray CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr) 12/12/06 and this record is true to the best of my knowledge and belief. Kansas vater Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) 1 Water Well Record was completed on (mo/day/yr)		LITHOLO	OGIC LOG					JGGING INTE	RVALS	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 12/12/06 and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) 10/124/07 Inder the business name of Geotechnical Services Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W										
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