Depth Lyon NE x NW x NW x 15 T 18 S R 11					ER WELL RECO	ORD For		KSA 82a				
Delatione and direction from nearest town or city street address of well if located within city? 2 WATER WELL CONNER: Wenger Oil, Inc. RS S. Address for # P D8 295 City, Staff, 2P Code					AILA/	AIVA/	1				Range Number	
2 WATER WELL OWNER: Wenger Oil, Inc. Res, St. Address, Box # PO Box 295 Board of Agnotulture, Division of Water Resource, St. Address, Box # PO Box 295 Board of Agnotulture, Division of Water Resource, St. Address, Box # PO Box 295 Board of Agnotulture, Division of Water Resource, St. Address, Box # PO Box 295 Board of Agnotulture, Division of Water Resource, St. Address, Box # PO Box 295 Board of Agnotulture, Division of Water Resource, St. Address, Box # Po Box 295 Board of Agnotulture, Division of Water Resource, St. Address, Box # Po Box Po B	County:	L)						15	T	S	R II	E
2 MATER WELL OWNER. Mewton, K. S. 67114	Distance an	a airection tro	m nearesi	town or city street ac	423 \	N. 6 th . Er	nnoria. K	s				
Res. St. Address. So. # PO Box 295 Board of Agriculture, Division of Waler Resource, St. Address. So. # PO Box 295 Section Newton New	2 WATER	MELL OWNE	p. Wei	nger Oil, Inc.	120	,						
City, State, 2P Code Newton, KS 67114 DePTH OF COMPLETED WELL 45 ft. ELEVATION. 1155.12									Board of Agric	sultura Divie	ion of Water Resour	200
3 DEPTH OF COMPLETED WELL AS 7. R. SLEVATION. N WELL STATE OF COMPLETED WELL SOUTH OF COMPLETED WELL	RR#, St. Ad	aress, Box #	: FO	uton KS 6711 <i>1</i>							on or water Nesour	Ces
Depth Section Sectio	City, State,	ZIP Code	MINOTAL	ITH					Application N	intber.		
Depthis) Groundwater Encountered 15 37 ft. 2 ft. before land surface measured on modaylyy 06/05/13 WELLS STATION ATTER LEVEL 36.7.2 ft. before land surface measured on modaylyy 06/05/13 WELLS STATION ATTER LEVEL 36.7.2 ft. before land land land land land land land land	3 AN "X" II	N SECTION B	OX:	DEPTH OF	COMPLETED V	WELL	45	ft. ELf	EVATION:	11	55.12	
Well-users Well-user Wel				Depth(s) Ground	lwater Encount	tered 1.5	37	··	ft. 2	ft. 3		Ft.
Pump test data: Well water was Pt. after hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. after Hours pumping Go Est. Yield. Grim: Well water was Pt. After Hours pumping Go Est. Yield. Grim: Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Hours pumping Go Est. Yield. In the Well water was Pt. After Shringhow Well water was Pt. After Shr	4 Γ	Y	i									
Est, Vield Gpm: Well water was Ft. after Hours pumping Gp Bore Note Dismeter 6, 25 In to 45 ft. and		: 1	! Ni⊏									
E Bort Hole Diameter		1444	IVL									
WELL WATER TO BE USED AS: 5 Públic water supply 9 Dewatering 11 Injection well 1 Domestic 3 Feed to 6 Oil field water supply 9 Dewatering 12 Other (Specify below) S I Type OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped Water Well Bioinfected Yes No X I I Leave No X Submitted 1 Stell 1 Stell 3 RMP (SR) 6 Asbesto-Cement 9 Other (specify below) 1 Stell 3 RMP (SR) 6 Asbesto-Cement 9 Other (specify below) 1 Stell 3 RMP (SR) 6 Asbesto-Cement 9 Other (specify below) 1 Stell 3 RMP (SR) 6 Asbesto-Cement 9 Other (specify below) 1 Stell 3 RMP (SR) 7 Fiberglass Trreaded X Blank casing diameter 2 In to 30 Dis	<u>.</u> ≅		_ !	Est. field	Gpiii. V	le to	να5 Λ Ι	:	ft and	in	to	Pill Pill
2 Iniquisition 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well MW-1	7 7			WELL WATER 1	O BE USED A	. in. to SS: 5 Pul	blic water si	innly	8 Air conditio	nina 11	Injection well	- ⁻ L.
2 Iniquisition 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well MW-1		sw I	. ! . SF	1 Domestic	3 Feed lot	6 Oil	field water	supply	9 Dewatering	12	Other (Specify belo	w)
S		!		2 Irrigation	4 Industria	ıl 7 Lav	wn and gard	len (domes	tic) 10 Monitorine	well	MW-1	
S	† <u> </u>											
STYPE OF BLANK CASING USED: 1 Steel 3 SMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided X		S			bacteriological	i sampie su	ibilitited to t					20
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X												
Part	5 TYPE O	F BLANK CAS	SING USE		-							
Seal	1 Ste	el	3 RM	MP (SR)	6 Asbestos	s-Cement	9 Other	(specify be	low)	Welde		
Blank casing diameter 2 in. to 30 Dia in. to	2 PV	С	4 AE	3S	7 Fiberglas	ss				Thread	led X	
Casing height above land surface			_	20	Ft.,			_	# Di-		- 10	£1
Type 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) 3 Conclinuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 30	Blank casing	g diameter _	2	in. to 30	Dia		In. t	0	π., Dia	l	n. tO	- π.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					In., weight	SC						
2 Brass	TYPE OF S	CREEN OR F	ERFORA									
2 Brass	1 Ste	el	3 St	ainless steel	5 Fiberglas	SS	8	RMP (SR)	11 Othe	er (specify)		
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 30 ft. to 45 ft. From ft. to				alvanized steel	6 Concrete	e tile	9	ABS	12 Non	e usea (oper	і поіе)	
2 Louvered shutter 4 Key punched 30 ft. to 45 ft. From ft. to 10 Other (specify)	SCREEN O	R PERFORAT	TION OPE				• •				1 None (open hole	:)
SCREEN-PERFORATED INTERVALS: From 30 ft. to 45 ft. From ft. to												
From 28 ft. to 45 ft. From ft. to												
SAND PACK INTERVALS: From 28 ft. to 45 ft. From ft. to ft. from ft	SCREEN-PI	ERFORATED	INTERVA									
From				From	ft.	. to		ft.	From	ft. to		Ft.
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	SAN	ND PACK INT	ERVALS:	From	28 ft.	. to	45	ft.	From	ft. to		Ft.
Grout Intervals From2 0.5 ft. to 26 From3 26 to 28 ft. From ft. to 10 Livestock pens 14 Abandoned water well 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) 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 0.5 Gravel/Sand 1				From	ft.	to		ft.	From	ft. to		Ft.
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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 0.5 Gravel/Sand 0.5 18 Sand/Gravel Fill 18 45 Silty Clay 45 TD End of Borehole Find of Borehole Find of Bore	1 Sep	otic tank		4 Lateral lines				11 Fue	storage		:	
Direction from well?	2 Sev	ver lines		5 Cess pool		-	agoon	12 Fert	ilizer storage			
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under the pusiness name of Associated Environmental, inc. By (Signature) Didutev of Collison				Λecociat	ed Enviro	nmental	inc	ALC: TTEIL	Ry /cignature\ Rr	adlev .I	Johnson	
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau Topeka,	under the bu	ICTIONS: DI	OI ase fill in h	lanks and circle the corr	ect answers S	end three co	pies to Kans	as Departme	ent of Health and Envi	ronment. Bure	ear Waten Torleka	
Kansas 66620-0001, Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	Kansas	66620-0001.	Telephone:	913-296-5545. Send	one to WATER	WELL OWN	ER and retail	n one for you	ır records.`	0		
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