		ECORD		W W C-3				rces, App. No.		
		ATER WELL:	TATES T	SW ¼	OTE	22		Township Num T 3	e D	20 F.1
Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)										
located within city? NW corner of Railroad and Commercial St Latitude: N 39.74208 W 95.17947°										
2 WATE	DWELLO	WNER: Consu	mer Oil Co	Inc.	El	evation:	RIM:	1117.62; TOC:	1117.37	
DD# S	Address B	ox# : PO Bo	x 216	, ,,,,,,,,	D:	atum:	NAV.	D 88		
City Ct	ate ZID Coc	e : Bender	na KS 66008			ata Colle	ction M	ethod: legal sur	vey	
City, St	are, ZIT COU	S 4 DEPTH OI	COMPLE	TED WELL						
		5 4 DEFINO	COMITAL	TIME ALTERIA	1 1115	MW7				
LOCA'			ar and an	1 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Y.J. YY /	A 2	A	ત્ર	ft
	AN "X" IN	Depth(s) Grou	ndwater Enc	ountered	-,;,-,-		11. 4		mo/dov/v	0/20/12
SECTI	ON BOX:	WELL'S STA	TIC WATE	CEARL	12.8 ft. t	below lan	ia suria	ft ce measured on 1	110/uay/yi	0/20/13
	N	Pum	p test data:	Well water v	was	ft. a	after	hours pi	ımpıng	gpm
		Est. Yield	gpm:	Well water v	was	ft. a	after	hours pu	umping	gpm
\.\.\.\.\		WELL WATE	R TO BE U	SED AS: 5	Public wate	r supply	8 Air	conditioning	1 mjecu	on wen
	1 1	1 Domestic 3	Feed lot	6 Oil field w	ater supply		9 Dewa	itering 12	Other (S	pecify below)
w l		E 2 Irrigation 4	Industrial	7 Domestic	(lawn & ga	rden) (0)Moni	toring well		
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) (10 Monitoring well										
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs										
		Was a chemica	11/bacteriolo{	gicai sample	Submitted t	о Берагі Ж	Jater W	ell Disinfected?	Yes	No X
	S	Sample was su	ioinined			''			1 1	<u> </u>
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threeded Y										
2) PV	C 4	ABS 7	Fiberglass					T.	hreaded	X
Blank casi	na diameter	2 in to	475 f	t Dia	in.	to	ft.,	Dia	in. to	ft.
PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 4.75 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.25 ft., Weight lbs./ft. Wall thickness or gauge No.										
Casing height below land surface 0.25 IL., Weight 105/IL. Wall unleaded to 1.										
11 11 E OF DUNELIN ON LINE OF THE LEGISLES										
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)										
2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE: 1. Grating and a continuous plat. O Mill glat. 5. Gauge wrapped. 7. Torch cut. 9. Drilled holes. 11. None (open hole)										
1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)										
SCREEN-PERFORATED INTERVALS: From 4.75 ft. to 17.75 ft. From ft. to ft. GRAVEL PACK INTERVALS: From 3 ft. to 18.05 ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 3 ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft.										
SCREEN-	FERFORAT	THE HATTER ANDR	Erom		ff to		ft Fr		ft to	ft.
	مهار بالمتعادي	and the second of the second	riom		A. 10	10 05	4 Ew	om	ft to	ft
GR	AVEL PAC	CINTERVALS:	From	3	. 11. 10	10.05	- 11, 11, Δ Tm	JIII	ft to	ff
t .			PEGILI		11. 10		10. 11	OIII	10. 00	the second secon
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-1ft Grout Intervals From 1 ft. to 3 ft. From ft. to ft. From ft. to ft.										
Grout Intervals From 1 ft to 3 ft From ft to ft From ft. to										
What is th	o nograci col	rce of possible co	ntamination	 :						
			ines 7 Pit pr		0 Livestoc	k nens	13 Inse	ecticide Storage	16	Other (specify
	ic tank	5 Cess po			1) Fuel stor	1		andoned water w		below)
	er lines			\mathcal{O}				well/ gas well		,
		lines 6 Seepage	ph 9 reed		How many			Well Bas Well		
Direction:	from well?	NE	<u>- 44, 44, 44, 44, 44, 44, 44, 44, 44, 44</u>	. <u> </u>		~ ~ ~ ~	1			rar o
FROM	TO	LITHO	LOGIC LO	G	FROM	ТО		PLUGGING	INTERV	ALS
0	10	Gravel on top; B	rown silty cl	ay						
10	18.50	an silty clay wit	h iron stain	ing						
		N. J. W. Commission					<u> </u>			
							<u> </u>			
							<u> </u>			
							1			
							<u> </u>			¥ 7
							Flush	nount waiver fi	rom BOV	<u> </u>
				mren a comme	<u> </u>	<u> </u>			onatm. at -	d or (2) plugged
7 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/year) 8/13/13 and this record is true to the best of my knowledge and belief.										
under my ju	irisdiction and	l was completed on	(mo/day/year	8/1	3/13	and this	record i	strue to the best of	т шу киоу .) — о/10	viçage and benet.
Kansas Wa	ter Well Cont	ractor's License No					complete	l on (me/day/year) <u>2/10</u>	113
under the b	usiness name	of Larsen & As	sociates, Inc	·	by (signatu			V		
INSTRUCT	IONS: Please	fill in blanks or circle	the correct answ	vers. Send top 1	hree copies to	Kansas De	epartme	of Health and Envir	onment, Bu	reau of Water,
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send at the WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.										
your records	. ree of \$5.00	OF CACH CONSTRUCTED A	on, violeus at	mup.ii www.kun	OLUS BUTT WALL			7		