	_	VELL RE							on of Water		Wall ID	MW19
X		al Record		in Well Ust					ces App. No.		Well ID	
1			WATER WELL:	Fraction NW		1/ NI	w 1/4 S	SE ¼	Section Numb	er Township Nu T 19	1 -	Number
-	County	_	Last Name: Cines		Richard					ell is located (if un		
2	Busines		Last Name: Cipra	riist	Kichara	- 1				in is located (if un): If at owner's a		
		s: 23 Locust	Ln				S Comme)		
	Addres	s:							•			
		Emporia	State: KS		66801					20.20	556	
3		TE WELL	4 DEPTH OF C	OMPLET	ED WELI		38.5 ft	5	Latitude:	***************************************		ecimal degrees)
}		"X" IN ON BOX:	Depth(s) Groundwate 2) ft	2)	fed. 1)	Dr	Well		Longitude	Datum:X WGS	··············	83 NAD 27
	SECTI	N BOX:	WELL'S STATIC W	ATER LEV	n, o, 4) EL:	NA NA	ft.			Latitude/Longitud		85 MAD 27
			below land su							unit make/model:	-)
	,		above land su	rface, meas	ured on (m	o-day-y	r)			AAS enabled?	Yes No))
	- NW -	NE NE	Pump test data: W	ell water w	as		fi		X Land S	Survey 🔲 Topo	graphic Map	
w_			after	hours pump	oing		gpm		Online	e Mapper		
"		x		Water well			ft	-	771	1122.45	1 10 11	I III ITOO
_	- SW -	SE SE	after				gpm	6	Elevation	1133.47 ft		
	t		Estimated Yield:	7.05	gpm		د ۵		Source			Topographic Mar
_			Bore Hole Diamete	r: /.25	in to		n, and		L	Other		
l		S 1 mile		***************************************	10	***************************************	••					
7			BE USED AS:									
1 Do	mestic:		5 Public Water S					-	-	Water Supply: leas	se	
	Housel		6 Dewatering: h	-				11	Test Hole: wel	_		
		& Garden	7 Aquifer Recha					[Uncased	Geotechnic	cal
_	Livesto		8 X Monitoring: w						Geothermal: Ho			
	Irrigation		9 Environmental Rer						a) Closed Loc	· ==	al Vertic	_
3	Feediot		Air Sparge	_	Vapor Ex	traction		Г	b) Open Loop Other (spe	wiety:	Discharge	
4	Industr		Recovery		ection				Office (spe	::::::::::::::::::::::::::::::::::::::		
			gical sample submitted to K	DHE?	Yes	X No	If y	es, date	sample was su	ıbmitted:		
Water		nfected?	Yes X No									
8		OF CASING		COth	er		CASIN	NG JOIN	ITS: Glu	ed Clampled	Welded	X Threaded
			in. to 18.5 ft, Diametric -0.33 in.	meter	in.	to .	 1ho /&	ft, Wall th	Diameter		ft,	
		above land su	rface -0.33 in. PERFORATION MATERLA	weigiii			108./11.	W CII LII	ickness or gaug	še 140	***************************************	
1	Steel		ess Steel Fiberglass	X	PVC				ner (Specify)			
-	Brass		nized Steel Concrete ti	_	None used	(onen h	ole)		ici (Specify)			
SCRI			TION OPENINGS ARE:		TONC USCU	(open n	oic)					
				ıze Wrappe	d.	Torch (Cut _	Drilled	Holes	Other (Specif	v)	
		ed Shutter	_ =	e Wrapped		Saw C	=	•	Open Hole)	outer (open	37	
SCRE			NTERVALS: From 18.5					•	to	ft, From	ft. to	ft,
			VTERVALS: From 18	ft. to	40.5	ft, Fro	om	ft.	to	ft, From	ft. to	ft,
9 GB	OUT	1ATERIAL:	Neat cement	Cement gro		Bentoni			Concrete: 0-0.5			
		s: From		From		to			ft.			
		*******	e contamination:									
	Septic 7	-	Lateral Lines		Pit Privy			Livesto	ck Pens	Insecticid	e Storage	
	Sewer 1		Cess Pool	_	Sewage La	goon	X	Fuel St			ed Water Well	
		ght Sewer Lin	=	=	Feedyard		<u> </u>		er Storage		Gas Well	
		Specity)										
Direction		well? N			Distance fr	om well	? ~890			fi		
10 FF	ROM	ТО	LITHOLO	OGIC LO	G		FR	OM	TO	LITHO, LOG (co	ont.) or PLUGGI	NG INTERVALS
0		0.5	Topsoil and gravel									
0.		19.5	Silty clay									
19		24.5	Weathered shale									
24		25 30	Weathered shale, trace sand Silty clay with gravel and sand									
30		40.5	Silty clay with gravel and sand	sand			+					
	- 1	.0.0					Notes:	KDHE	ID: Cipra Oi	Company; U3-0	56-13957	
									•			
							_					
							I					
			R LANDOWNER'S CERTII							reconstructed or		
juris	diction a	and was comp	leted on (mo-day-year) 7	/12/16 a	nd this rec	ord is tr	ue to the b	est of m		reconstructed or nd belief. Kansas		
juris Lice	diction a	and was comp	leted on (mo-day-year) 7 This Water Well Re	/12/16 a	nd this recompleted o	ord is tr n (mo-d	ue to the b	est of my 8/8/16	y knowledge ar			
juris Lice	diction a	and was comp 757 siness name c	This Water Well Ref Larsen & Associates, Inc.	/12/16 a cord was co	nd this recompleted o	ord is tr n (mo-d	ue to the b ay-year)	est of my 8/8/16	y knowledge ar Signature	nd belief. Karsas	Water Well Con	ntractor's
juris Lice	diction a	and was comp 757 siness name c	leted on (mo-day-year) 7 This Water Well Re	/12/16 a cord was co	nd this recompleted o	ord is tr n (mo-d Kansas	ue to the bay-year) Department	8/8/16	y knowledge an Signature h and Environme	nd belief. Kansas ent, Bureau of Water	Water Well Con GWTS Section,	ntractor's

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 July 30, 2016 Revised August 11, 2016

RE: Monitor Well Elevation Survey 2 Commercial St., Emporia, Kansas Proj. 16-00L Capra Oil Company KDHE ID U3-056-13957

Bench Mark: Chisled Sq. on SW Corner of concrete slab South of the Southwest corner of building. Elev: 1137.81 North 2690.23 West 2538.43 (from SE Cor. Sec.15-19-11E)

MW-4R	rim	1138.41	North	2763.75	SE1/4, SE1/4,SE1/4,NW1/4
	top pipe	1138.06	West	2694.76	Lat= 38.39808 Long = 96.18039
MW-15R	rim	1137.73	North	2612.43	NE1/4, NE1/4,NE1/4,SW1/4
	top pipe	1137.42	West	2763.47	Lat= 38.39766 Long = 96.18063
MW-16R	rim	1136.63	North	2416.21	NE1/4, NE1/4,NE1/4,SW1/4
	top pipe	1136.30	West	2744.09	Lat= 38.39712 Long = 96.18056
MW-18	rim	1134.52	North	2102.31	SW1/4, NW1/4,NW1/4,SE1/4
	top pipe	1134.25	West	2608.60	Lat= 38.39626 Long = 96.18001
MW-19	rim	1133. 80	North	1848.09	NW1/4, SW1/4, NW1/4, SE1/4
	top pipe	1133.47	West	2608.43	Lat= 38.39556 Long = 96.18009

Elevation derived from existing project.

Lat & Long derived from Emporia 7.5 Quad Map WGS84.

If you have any operations, please feel free to call me. Thank you for the opportunity to be of service to you.