KCC OIL/GAS REGULATORY OFFICES

Date: _12/07/11	District: <u>01</u>					
	New Situation Lease Inspection					
	Response to Request Complaint					
	Follow-Up Field Report					
Operator License No: 3842	API Well Number: <u>15-101-22,326-00-00</u>					
Op Name: Larson Engineering Inc., dba Larson Operating Company-	Spot: SE-SE-NW-NE Sec 33 Twp 18 S Rng 29 E / W					
Address 1: 562 W State Rd. 4	1162 (1229) Feet from N/ S Line of Section					
Address 2:	1490 (1406) Feet from Feet from E / W Line of Section					
City: Olmitz	GPS: Lat: 38.44976 Long: 100.52621 Date: 12/7/11					
State: <u>Kansas</u> Zip Code: <u>67564</u> -8561	Lease Name: Sara Well #: 2-33					
Operator Phone #: (620) 653-7368	County: Lane					
Reason for Investigation:						
Witness Alt.II						
Problem:						
None						
Persons Contacted:						
rersons Contacteu:						
T						
Findings:						
8-5/8"@258'W/175sxs						
TD@4655'						
5-1/2"@4645'W/125sxs Port Collar@2113'cemented with 165sxs-sme	d-1/4#flo seal-2%cc-20sys to pit					
1 of condition to condition with rocoxs sine	17411110 00di 27100 20070 to pit					
·						
Action/Recommendations: Follow	v Up Required Yes No 🗠 Date:					
	W Op Required 1 es 1 No 1 Date.					
None Alt.II requirements have been met.	Graen					
	RECEIVED					
	DEC 1 3 2011					
	KCC WICHITA					
Verification Sources:	Photos Taken:					
 ✓ RBDMS	TA Program M // // // ·					
	Courthouse By: # William # Holice					
Other: RECEIVED	Michael Maier					
Retain 1 Copy District Office						
Send I Copy to Conservation Di OFFOR 1 2 2011	Form:					
`	- TIXI					

KCC DODGE CITY

Date: 12/07/11		-		District:				ense #: <u>3842</u>		
Op Name: 3842	p Name: <u>3842</u> Spot: <u>S</u>					E-SE-NW-NE Sec <u>33</u> Twp <u>18</u> S Rng <u>29</u> E V W				
County: Lane				Lease Nai	me: <u>Sa</u>	ra	Well #: 2-33			
I.D. Sign Yes	No			\$	Gas V	enting [Yes No		2	
			·· · · · · · · · · · · · · · · · · · ·				·			
Tank Battery Cond	ition	•			Pi	ts				
Condition: Good Questionable Overflowing			. 🔊	Fluid Depth:ft; Approx. Size:ft. xft.						
	-									
Pits, Injection Site					Saltwater Pipelines					
Fluid Depth:	_ft; Approx. S	fize:ft	. x	ft.	Lea	aks Visible	:: Y N	Tested for Leaks:	Y[N	
Oil Spill Evidence					Flowing Holes					
. , ,	: -									
Abandoned Well	Potential Polls	ution Problem [Yes	No		'A Wells	. ,			
Assumoned Wen	1 otential 1 one	Lion 1100icii L].,	L^	71 Weils				
					Monitoring Records					
Lease Cleanliness				<u>.</u>	μ"	· · · · · · · · · · · · · · · · · · ·				
	atisfactory	Poor Ver	y Bad							
SWD/ER Injection Well	Yes	No	Lane	S	Gaug	e Connect	ions Yes No			
Permit #: P	ressure – Actua	al: psi; Au	thorized: _	psi	Tubii	ıg:	; T/C Annulus:	; C/SP Annu	ulus:	
Permit #:P							; T/C Annulus:			
Permit #:P			· <u></u>				; T/C Annulus:			
Permit #:P	ressure – Actu	al: psi; Au	thorized: _	psi	Tubii	ng:	; T/C Annulus:	; C/SP Annı	ulus:	
API Number	Footages	Spot Location		GPS		Well #		Well Status		
15-101-22,326-00-00	1229FNL 1406FEL	SE-SE-NW-NE	38.4497	6-100.5	2621	2-33	New well, Alt,II co	mpleted		
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Retain 1 Copy District Office Send 1 Copy to Conservation Division

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