KCC OIL/GAS REGULATORY OFFICES

Date: <u>04/21/09</u>	District: <u>01</u>							
	New S	ituation	Lease	Lease Inspection				
	Respo	nse to Request	Comp	plaint				
	Follow	_	Report					
Operator License No: 3842		API Well Number: 15-101-22,161-00-00						
Op Name: Larson Engineering, Inc. dba Larson Operating Company	Spot: <u>NW</u> -	SE-SE-SE s		18 S Rng 30 E / W				
Address 1: 562 W State Rd. 4				rom N/S Line of Section				
Address 2:				rom \[\sqrt{E} / \[\] W Line of Section				
City: Olmitz	GPS: Lat: _	3 <u>8.44016</u> Lo	ong: <u>100.6697</u>	8 Date: <u>4/21/09</u>				
State: Kansas Zip Code: <u>67564 -8561</u>	Lease Name	: Whiting		Well #: <u>2-31</u>				
Operator Phone #: (620) 653-7368	County: 12	ane						
Reason for Investigation:								
Witness Alt.II								
Problem:								
None cement circulated to surface								
Persons Contacted:								
!								
Findings:								
8-5/8" @ 255'W/175sxs cement TD @ 4642' 4-1/2" @ 4637'W/225sxs cement Port Collar @ 2164' comented with 240ays of	amd 1/1# fla	anal 29/ an 20a	ava want ta	ni4				
Port Collar @ 2164' cemented with 240sxs-s	SING-1/4# 110	Seal-2%00-208	sxs went to p	RECEIVED				
				MAY 2 1 2009				
				KCC WICHITA				
Action/Recommendations: Follo	w Up Required	Yes No	Date:	<u> </u>				
Alt.II requirements have been met		н .						
RECEIVED ()								
MAV 1 9 2000 N								
MAY 1 2 2009 N								
Verification Sources: KCC DODGE CITY		-		Photos Taken:				
RBDMS KGS	TA Program							
T-I Database	Courthouse	By: Michae	Maier	. ~				
Other:	· 			- the				
Retain I Copy District Office		•		M				
Send 1 Copy to Conservation Division				Form: <u>02/22/2008</u>				

Date: <u>04/21/09</u>		_	District	: <u>01</u>		License #: 3842	<u> </u>
Op Name: 3842		Spot: <u>N</u>	Spot: <u>NW-SE-SE-SE</u>		Sec <u>31</u> Twp <u>18</u> S Rng <u>30</u> E	₩ W	
County: Lane Lease !			me: <u>W</u>	niting	Well #: 2-31		
I.D. Sign Yes	No		ক	Gas \	enting [Yes No	40
Tank Battery Condition: Good		ole Overflow	ing	$\boldsymbol{\mu}$	its Depth:	ft; Approx. Size:ft. x	ft.
Pits, Injection Site				Sa	altwater Pi	ipelines	en [6]
Fluid Depth:	_ft; Approx. S	Size:ft	. xft.	لسسا			N
Oil Spill Evidence				Flowing Holes			
Abandoned Well	Potential Poli	ution Problem	Yes No 🔊	Т	A Wells		
Lease Cleanliness Very Good S	Satisfactory	Poor Very	y Bad	M	lonitoring	Records	
SWD/ER Injection Wel	Yes	No	Lane 🖺	Gaug	e Connect	ions Yes No	
Permit #: P	ressure – Actu	al: psi; Aut	thorized: psi	Tubii	ng:	; T/C Annulus:; C/SP Annulus: _	
Permit #: P	ressure – Actu	al: psi; Aut	thorized: psi			; T/C Annulus:; C/SP Annulus: _	i i
			thorized: psi			; T/C Annulus:; C/SP Annulus:	+
Permit #:P	ressure – Actu	al: psi; Au	thorized: psi	Tubii	ng:	; T/C Annulus:; C/SP Annulus:	
API Number	Footages	Spot Location	GPS		Well #	Well Status	
15-135-22,161-00-00	552FSL 629FEL	NW-SE-SE-SE	SE 38.44016-100.6697		2-31	New well, Alt.II completed	
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						\$4 (200 to 100 t	
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