## KCC OIL/GAS REGULATORY OFFICES

Date: <u>04/18/11</u>	District: <u>01</u>	Case #:				
	New Situation	Lease Inspection				
	Response to Request	Complaint				
	Follow-Up	Field Report				
Operator License No: 3842	API Well Number: 15-101-22,287-00-00					
Op Name: Larson Engineering Inc.dba Larson Operating Company		Sec_29Twp_18S Rng_30E /\sqrt{W}				
Address 1: 562 W State Rd. 4		Feet from N/ S Line of Section				
Address 2:		Feet from Feet from Line of Section				
City: Olmitz		Long: 100.65350 Date: 4/18/11				
State: Kansas Zip Code: <u>67564 -8561</u>		Well #: 3-29				
Operator Phone #: (620) 653-7368						
Reason for Investigation:						
Witness Alt.II						
Problem:						
None, cement circulated to surface						
·						
Persons Contacted:						
Findings:						
8-5/8" @ 256W/175sxs cement						
TD @ 4620'						
5-1/2" @ 4613'W/145sxs cement	and 1/4# flo and 20/ as	15 ave went to nit				
Port Collar @ 2157' cemented with 160sxs-sr	md-1/4# 110 Seai-2%CC	- rosks went to pit				
		·				
Action/Recommendations: Follow	v Up Required Yes	No Date:				
Alt.II requirements have been met						
/ Itali roquiromonio navo poem met						
		·				
Verification Sources:		Photos Taken:				
	ΓA Program	· · · · · · · · · · · · · · · · · · ·				
	Courthouse By: Mi	chael Maier				
Other:						
Retain 1 Copy District Office		RECEIVED				
Send 1 Copy to Conservation Division APR 26 2011		Form: 02/22/2008				
71 1/ 2 U ZUII		APR 2 8 2011				

KCC WICHITA

KCC DODGE CITY

Date: <u>04/18/11</u>		_	District	: <u>U1</u>	<del></del> ,	Lic	ense #: <u>3842</u>		
Op Name: <u>3842</u>			Spot: <u>S</u> \	Spot: <u>SW-NW-NE-NE</u> Sec <u>29</u> Twp <u>18</u> S Rng <u>30</u> E					
County: Lane			Lease Na	Lease Name: Cowdery			Well #: <u>3-29</u>		
I.D. Sign Yes	No		િં	Gas V	enting [	Yes No		ភ	
Tank Battery Cond		ole Overflow	ving 🔄	Fluid		ft; Approx. Siz	ze:ft. x	ft.	
Pits, Injection Site					altwater Pi	inalinas			
Fluid Depth:	_ft; Approx. S	Size:fi	t. xft.		aks Visible		Tested for Leaks:	Y N	
Oil Spill Evidence				F	owing Ho	les	reaction of the second of the		
Abandoned Well	Potential Poll	ution Problem [	Yes No	П	A Wells				
				Пм	onitoring	Records	·		
Lease Cleanliness Very Good S	atisfactory	Poor Ver	y Bad		8				
SWD/ER Injection Well	Yes	No	Lane	Gaug	e Connect	ions Yes No		2	
Permit #: P	ressure – Actu	al: psi; Au	thorized: psi	Tubii	ıg:	; T/C Annulus:	; C/SP Annulu	ıs:	
Permit #: P	ressure – Actu	al: psi; Au	thorized: psi	Tubii	ıg:	; T/C Annulus:	; C/SP Annulu	ıs:	
Permit #: P	ressure – Actu	al: psi; Au	thorized: psi	Tubii	ng:	; T/C Annulus:	; C/SP Annulu	ıs:	
Permit #: P	ressure – Actu	al:psi; Au	thorized: psi	Tubii	1g:	; T/C Annulus:	; C/SP Annulu	is:	
API Number	Footages	Spot Location	GPS		Well #		Well Status		
<u>15-101-22,287-00-00</u>	590FNL 1089FEL	SW-NW-NE-NE	38.46617-100.6	65350	3-29	New well, Alt.II co	mpleted		
						,			
a a									