## KCC OIL/GAS REGULATORY OFFICES

Date: <u>06/15/10</u>	District: _	11	Cas	e #:
	New S	Situation	Lease In	spection
	Respo	onse to Request	Compla	int
	Follo	v-Up	Field Re	eport
Operator License No: 3842	API Well N	umher: 15-101	1-22,243-00-00	
Op Name: Larson Engineering Inc.dba Larson Operating Company			•	3 S Rng 27 E / ✓ W
Address 1: 562 W State Rd. 4				n N/ S Line of Section
Address 2:				n / E / W Line of Section
City: Olmitz			Long: 100.24971	
State: Kansas Zip Code: 67564 -8561				
Operator Phone #: (620) 653-7368				
Reason for Investigation:				
Witness Alt.II				
Problem:				
None, cement circulated to surface				
Persons Contacted:				
Findings:				
8-5/8" @ 250W/175sxs cement				
TD @ 4685'				
5-1/2" @ 4676'W/195sxs cement Port Collar @ 2002' cemented with 175sxs-s	md_1//# flo	seal-2%cc.2	Deve wont to nit	
Port Collar @ 2002 Cemented With 1735x5-5	IIIu-1/4# 110	Seal-2 76CC-2	osas went to pit	
	•			
		_		
Action/Recommendations: Follow	v Up Required	Yes No	Date: _	
Alt.II requirements have been met				
RECEIVED				
\ \				
JUN 2 5 2010				
Verification Sources:				Photos Taken:
	ΓA Program	D 841 1		
	Courthouse	By: <u>Micha</u>	ael Maier	
Other:				

Retain 1 Copy District Office Send 1 Copy to Conservation Division

Form: <u>02/22/2008</u>



Date: <u>06/15/10</u>		District:	01	_	License #: <u>3842</u>
Op Name: <u>3842</u>		Spot: <u>NE</u> -	-NW-NE	-SE	Sec <u>24</u> Twp <u>18</u> S Rng <u>27</u> E 🕢 W
County: Lane		_ Lease Nan	ne: <u>MCL</u> E	eish "B'	Well #: <u>2-24</u>
I.D. Sign Yes No		Ŋ	Gas Ven	nting	Yes No
Tank Battery Condition  Condition: Good Questionable	e Overflowing	g	Pits Fluid De	epth:	ft; Approx. Size:ft. xft.
Pits, Injection Site Fluid Depth:ft; Approx. Size	ze:ft. x	ft.	$\vdash$	water Pij s Visible:	ipelines  : Y N Tested for Leaks: Y N
Oil Spill Evidence			Flow	ving Holo	ies
Abandoned Well Potential Pollut	tion Problem	Yes No No	TA	Wells	
Lease Cleanliness  Very Good  Satisfactory	Poor Very E	Bad	Mon	nitoring l	Records
SWD/ER Injection Well Yes Permit #: Pressure – Actua	l: psi; Autho l: psi; Autho l: psi; Autho	orized: psi orized: psi	Tubing: Tubing: Tubing:	:	ions
API Footages	Spot Location	GPS	,	Well #	Well Status
2509FSL 15-101-22,243-00-00 770FEL	NE-NW-NE-SE 3	8.47219-100.24	4971 2	-24	New well, Alt.II completed