KCC OIL/GAS REGULATORY OFFICES

Date: <u>05/28/10</u>	District: <u>0</u>	1			Case	#:
	New S	ituation			Lease Ins	pection
	Respo	nse to Requ	iest		Complain	t
	Follow	v-Up	•		Field Rep	ort
Operator License No: 3842	API Well N	umber: <u>1</u>	5-101-2	2.226-00	0-00	
Op Name: Larson Engineering Inc.dba Larson Operating Company				•		_S Rng <u>28</u> E / W
Address 1: 562 W State Rd. 4	226				Feet from	N/ S Line of Section
Address 2:						E/W Line of Section
City: Olmitz	GPS: Lat:	<u>38.40844</u>	Lo	ng: <u>100.</u>	44067_	Date: <u>5/28/10</u>
State: Kansas Zip Code: 67564 -8561	Lease Name	:: <u>Joyce</u>		·		Well #: <u>1-17</u>
Operator Phone #: <u>(620) 653-7368</u>	County: 1	ane				
Reason for Investigation:				•		
Witness Alt.II						
Problem:						
None, cement circulated to surface						
Persons Contacted:						
Findings:	-					·
8-5/8" @ 261W/175sxs cement						
TD @ 4670'						
5-1/2" @ 4669'W/195sxs cement	amd 1/4# flo	seal-2%	-cc-20s	eve wan	t to nit	
Port Collar @ 2105' cemented with 180sxs-s	SITIQ-1/4# 110	Seal-276	000-208	SXS WEII	t to pit	
					•	
Action/Recommendations: Follo	w Up Required	Yes	No	S)	Date:	
Alt.II requirements have been met						RECEIVED
RECEIVED					-	
					,	JUN 0 4 2010
JUN - 3 2010					W	CC WICHITA
KCC DODGE CITY					W.	
Verification Sources:						Photos Taken:
RBDMS KGS	TA Program	ъ	Mist = -	l Maia=		
T-1 Database ✓ District Files	Courthouse	ву: _	Michae	ı ıvıaler		
Other:		-				

Retain 1 Copy District Office Send 1 Copy to Conservation Division

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

Date: 05/28/10		_	District:	01	_	License #: <u>3842</u>				
Op Name: 3842			Spot: <u>NV</u>	W-NE-NE-NW Sec <u>17</u> Twp <u>19</u> S Rng <u>28</u> ☐ E 🗸						
County: Lane	Lease				Name: <u>Joyce</u> Well #: <u>1-17</u>					
I.D. Sign Yes	No		\$	Gas Ven	ting	Yes No	<u> </u>			
Tank Battery Cond		ole Overflow	ring 🕥	Pits Fluid De	epth:	ft; Approx. Size:ft. xft.				
Pits, Injection Site				ļl		ipelines o	_			
Fluid Depth:	_ft; Approx. S	Size:f0	ftft.	Leaks	Visible	e: Y N Tested for Leaks: Y N	1			
Oil Spill Evidence				Flow	ing Hol	les				
Abandoned Well	Potential Poll	ution Problem [Yes No 🕥	ТА	Wells		_			
Lease Cleanliness			[9]	Mon	itoring :	Records				
	atisfactory	Poor Ver	<u> </u>							
SWD/ER Injection Wel	Yes	No	Lane 🖸	Gauge C	Connecti	tions Yes No	<u></u>			
Permit #: P	ressure – Actu	al: psi; Au	thorized: psi	Tubing:		; T/C Annulus:; C/SP Annulus:				
Permit #:P	ressure – Actu	al: psi; Au	thorized: psi	_		; T/C Annulus:; C/SP Annulus:				
Permit #: P						; T/C Annulus:; C/SP Annulus:				
Permit #: P	ressure – Actu	al: psi; Au	thorized: psi	Tubing:		; T/C Annulus:; C/SP Annulus:	_			
API Number	Footages	Spot Location	GPS	V	Well #	Well Status				
15-101-22,226-00-00	226FNL 2016FWL	NW-NE-NE-NW	38.40844-100.4	14067 1-	-17	New well, Alt.II completed				
		1	,,,,,				_			

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