## KCC OIL/GAS REGULATORY OFFICES

Date: <u>02/07/11</u>	District: <u>0</u>	<u>1</u>	•	Case	#:
	New Si	ituation		Lease Ins	pection
, , , , , , , , , , , , , , , , , , ,	Respor	nse to Request		Complain	ıt .
	Follow	-Up		Field Rep	ort
Operator License No: 3842	API Well Nu	ımber: <u>15-101</u>	I-22,277 <b>-</b> (	00-00	
Op Name: Larson Engineering Inc.dba Larson Operating Company	Spot: <u>NE-1</u>	NE-SW-NW	_Sec <u>19</u>	_Twp <u>17</u>	_S Rng <u>29</u> E / \sqrt{W}
Address 1: 562 W State Rd. 4	•	520)		="	✓N / S Line of Section
Address 2:					E/W Line of Section
City: Olmitz		38.56517			
State: Kansas Zip Code: 67564 -8561	Lease Name:	: <u>Ehmke</u>			Well #: 1-19
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" @ 255W/175sxs cement TD @ 4630' 5-1/2" @ 4629'W/170sxs cement Port Collar @ 2186' cemented with 185sxs-s	md-1/4# flo	seal-2%cc-2	20sxs we	nt to pit	
			,		
			•		
A.C. /D	w Up Required	Yes No	<b>S</b>	Date: _	
Action/Recommendations: Follow Alt.II requirements have been met	w Op Required	1es110	<u> </u>	Date	
Alt. i requirements have been met					<b>HELEHVED</b>
					FEED #187 28911
					2-18-11
					KOCOMOGHITAA
Verification Sources:					Photos Taken:
T-I Database Other:	TA Program Courthouse	By: <u>Mich</u>	nael Maier		
Retain 1 Copy District Office FEB 1 4 2011 Send 1 Copy to Conservation Division					Form: <u>02/22/2008</u>
KCC DODGE CITY		1		ì	•

Date: 02/07/11		<del></del>	District	: 01		License #: <u>3842</u>
Op Name: <u>3842</u>		. •	Spot: <u>N</u>	E-NE-S	W-NW	Sec <u>19</u> Twp <u>17</u> S Rng <u>29</u> E 📝 W
County: Lane			Lease Na	ame: <u>Eh</u>	mke	Well #: <u>1-19</u>
I.D. Sign Yes	No		(2)	Gas V	enting [	Yes No
Tank Battery Cond	ition			Pi	its	
Condition: Good	Questional	ole Overflow	ring 🔊	Fluid	Depth:	ft; Approx. Size:ft. xft.
Pits, Injection Site		<u> </u>	·	S	altwater Pi	'ipelines জি ভি
Fluid Depth:	_ft; Approx. S	Size:ft	t. xft.	Lea	aks Visible	e: Y N Tested for Leaks: Y N
Oil Spill Evidence		•		F	owing Ho	les
Abandoned Well	Potential Poll	ution Problem	Yes No *	T	'A Wells	· · · · · · · · · · · · · · · · · · ·
				$\vdash_{M}$	onitoring	Records
Lease Cleanliness			5	· · ·		
Very Good S	atisfactory	Poor Very	y Bad			
SWD/ER Injection Well		•	Lane 🔄			tions Yes No
Permit #:Pi						; T/C Annulus:; C/SP Annulus:
Permit #:Pi						; T/C Annulus:; C/SP Annulus:
Permit #:Pi						; T/C Annulus:; C/SP Annulus:
Permit #:Pi	ressure – Actu	ai: psi; Aui	thorized: psi	I UDII	1g:	; T/C Annulus:; C/SP Annulus:
API Number	Footages	Spot Location	GPS		Well #	Well Status
15-101-22,277-00-00	1520FNL 1069FWL	NE-NE-SW-NW	38.56517-100.5	57288	1-19	New well, Alt.II completed
/						
(1						,
. 77						,
					-	