KCC OIL/GAS REGULATORY OFFICES

Date: <u>04/23/08</u>	District: 01		Case #:					
	New Situ	ation	Lease Inspection					
	Response	e to Request	Complaint					
	Follow-U	p [Field Report					
Operator License No: 33315	API Well Num	ber: <u>15-135-24,736-</u>	.0000					
Op Name: Mar-Lou Oil Company, LLC.		•	Twp17S_Rng26E_/W					
Address 1: P.O. Box 218			Feet from N/ S Line of Section					
Address 2:			Feet from E/W Line of Section					
City: Wilson		.60878 Long: 10	بنا لنا					
State: Kansas Zip Code: 67490 -0218			Well #: _1					
Operator Phone #: (785) 658-2246								
Pageon for Investigation								
Witness Alt.II perforated @ 850'	·							
Problem:		 						
cement did not circulate yesterday								
	·							
Persons Contacted:	·							
Findings:								
8-5/8" @ 211'W/150sxs cement								
TD @ 4660'								
5-1/2" @ 4659' W/150sxs cement								
Port collar @ 2028'		0=0						
Run Temp survey and found cement @ 920'-perforated @ 850', pumped 110sxs-60/40-6%gel-1/4flo								
seal-and 50sxs common-3%cc35sxs went to pit.								
·								
			·					
			<u>. </u>					
Action/Recommendations: Follow	v Up Required	Yes No	Date:					
Alt.II requirements have been met.								
I I MECEIVEM	RECEIVED							
	S CORPORATION COM	MISSION	•					
APR 2 9 2008	APR 3 0 2008							
	,							
	CONSERVATION DIVISION WICHITA, KS	ON	DI (7) 1					
Verification & Original Control Contro		•	Photos Taken:					
	TA Program	By: Michael Maie						
	Courthouse	, <u> </u>						
Other:								

Retain 1 Copy District Office Scnd 1 Copy to Conservation Division

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

Date: <u>04/23/08</u>		_	Distric	t: <u>01</u>		Lic	ense #: <u>33315</u>			
Op Name: <u>33315</u> Spot:			M-NM	<u>N-NW Sec 3 Twp 17 S Rng 26 E</u>						
County: Ness			Lease I	Name: <u>Du</u>	mler A		Well #: <u>1</u>			
I.D. Sign Yes	No		স	Gas	enting [Yes No		[J.		
Tank Battery Condition Condition: Good Questionable Overflowing				Pits Fluid Depth:ft; Approx. Size:ft. xft.						
Pits, Injection Site					altwater Pi	nelines		<u>න</u> න		
Fluid Depth:	_ft; Approx. S	Size:f	t. xft.				Tested for Leaks:			
Oil Spill Evidence				F	owing Hol	les				
Abandoned Well	Potential Polls	ution Problem [Yes No 🔯		'A Wells	Pagards	:			
Lease Cleanliness			'n		onitoring	Recorus				
Very Good S	atisfactory	Poor Ver					ë			
SWD/ER Injection Well	Yes	No	Ness 🖺	Gaug	e Connect	ions Yes No		.c		
Permit #:Pı	ressure – Actu	al:psi; Au	thorized: ps	si Tubi	ng:	T/C Annulus:	; C/SP Ann	ulus:		
Permit #:P	ressure – Actu	al: psi; Au	thorized: ps			; T/C Annulus:				
Permit #: Pr						; T/C Annulus:				
Permit #: Pi	ressure – Actu	al:psi; Au	thorized: ps	i Tubi	ng:	T/C Annulus:	; C/SP Ann	ulus:		
API Number	Footages	Spot Location	GPS		Well #		Well Status			
15-135-24,736-0000	540FNL 710FWL	NW-NW	38.60878-100	.19049	1	New well, Alt.II co	ompleted			
						·				
			, p	•		, The state of the				
								l ,		
	·			1						