KCC OIL/GAS REGULATORY OFFICES

Date: <u>06/26/14</u>	District: 2		Case	#:			
	New Situa	ition	Lease Inspection				
	Response	to Request	Complair	ıt			
	Follow-U	р	Field Rep	ort			
O	API Well Number: 15-053-35068-000						
Operator License No: 30458				0 D 40 Dr./Chy			
Op Name: RJM Company				_S Rng _10 E / \subseteq W			
Address 1: PO Box 256				N/S Line of Section			
Address 2:				E / W Line of Section			
City: Claffin				Date: <u>6/26/14</u>			
State: Ks Zip Code: 67525 -				Well #: 2			
Operator Phone #: <u>(620) 588-3910</u>	County: <u>Ells</u> y	vorth					
Reason for Investigation:							
Request from Central Office.							
Problem:							
Needed verification of well type.							
Persons Contacted:		_					
Findings:							
Ehler 2 is a producing oil well. The Ehler 1 a	and Ehler 6 are	producina oil	wells also - 0	GPS coordinates on			
page 2. Tank Battery has 1 fiberglass oil sto							
Action/Recommendations: Follo	ow Up Required	Yes No [Date: _				
Will turn in report for data review.		-					
Trin tarri in report to: data review.				•			
Verification Sources:				Photos Taken: yes			
RBDMS KGS	TA Program	_ \" " ~:					
T-I Database District Files	Courthouse	By: Virgil Clo	thier				
Other:		<u>PIRT II</u>	<u></u>				
Retain 1 Copy District Office	<u> </u>						

Send 1 Copy to Conservation Division

Form:

Date: <u>06/26/14</u>		_	District:	2	_	Li¢	ense #: <u>30458</u>			
Op Name: 30458			Spot: <u>SV</u>	<u> V-NW-</u>	NW	Sec <u>35</u> Twp <u>16</u>	S Rng <u>10</u>	_E √ W		
County: Ellsworth			Lease Na	me: <u>Eh</u>	e: <u>Ehler</u> Well #: 2					
I.D. Sign Ves		^	76	Gas V	enting [Yes No		in		
		<u></u>								
Tank Battery Cond		_	/inσ	Pi						
Condition: Good	Questional	ole Overflow	ving 🗀	Fluid	Depth:	ft; Approx. Siz	ze:ft. x	ft.		
Pits, Injection Site				Saltwater Pipelines 🔄 🔄						
Fluid Depth:	_ft; Approx. §	Size:f(t. xft.	Lea	ıks Visible	∷ Y N	Tested for Leaks:	_ =		
Oil Spill Evidence				FI	owing Hol	les				
Abandoned Weil	Potential Poll	ution Problem	Yes No 📆	Т	A Wells					
				Monitoring Records						
Lease Cleanliness Very Good S	atisfactory	Poor Ver	y Bad							
SWD/ER Injection Well	Yes	No	Ellsworth 🖸	Gaug	e Connect	ions Yes No		s)		
Permit #: P	ressure – Actu	al: psi; Au	thorized: psi	Tubir	ıg:	; T/C Annulus:	; C/SP Annu	lus:		
Permit #: P	ressure – Actu	al: psi; Au	thorized: psi	Tubir	ıg:	; T/C Annulus:	; C/SP Annu	lus:		
Permit #: P	ressure – Actu	al: psi; Aut	thorized: psi			; T/C Annulus:				
Permit #: P:	ressure – Actu	al:psi; Au	thorized: psi	Tubir	ıg:	; T/C Annulus:	; C/SP Annu	lus:		
API Number	Footages	Spot Location	GPS		Well#		Well Status			
15 <u>-053</u> -00750-0000	3306 FSL 4945 FEL	NW-SW-NW	38.61787 <u>, -</u> 098.	40521	# 1	producing oil well.				
15-053-19023-0000 3115 FSL 3978 FEL SF-SW-NW 38.61734, -		38.61734, -098.	40182	#6	producing oil well.					
-										
										
			-							

