KCC OIL/GAS REGULATORY OFFICES

Date: 05/01/09		District: _)1	Case #	!:	
			Situation	Lease Inspection		
		Respo	onse to Request	Complain	t	
		Follow	w-Up	Field Rep	ort	
				<u> </u>		
Operator License No: 405	58		umber: <u>15-135-2</u>	•		
Op Name: American W	/arrior				_S Rng <u>21</u> E / \sqrt{W}	
Address 1: P.O. Box 39	9				N / S Line of Section	
					E / W Line of Section	
				ong: <u>99.64400</u>		
	Zip Code: <u>67846 -0399</u>		•		Well #: 3-33	
Operator Phone #:		County: 1	less			
Reason for Investigation:						
Witness Alt.II						
Problem:						
None, cement circu	ulated to surface					
Persons Contacted:	,					
				 		
Findings:						
8-5/8" @ 221W/16 TD @ 4274' 5-1/2" @ 4373'W/1	75sxs cement					
Port Collar @ 1396	o' cemented with 145sxs-si	md-1/4# flo	seal-2%cc-15	sxs went to pit	RECEIVED	
					MAY 2 1 2009	
					KCC MICHITA	
					KCC WICHITA	
Action/Recommendations:	Follow	v Up Required	Yes No	Date:		
Alt.II requirements	have been met			,		
•	RECEIVED (
	neceived ()					
	MAY 1 2 2009					
	KCC DODGE CITY					
Verification Sources:					Photos Taken:	
RBDMS	KGS	ΓA Program]			
T-I Database		Courthouse	By: Michae	el Maier		
Other:	<u> </u>	···				
Retain 1 Copy District Office			-			

Retain 1 Copy District Office Send 1 Copy to Conservation Division

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

Date: <u>05/01/09</u>				District: <u>01</u> License #: <u>4058</u>					
Op Name: <u>4058</u>			Spot: <u>40</u>	Spot: 40'S&65'EOF-SE-NW-SE-SE Sec 33 Twp 18 S Rng 21 E					
County: Ness			Lease N	Lease Name: Ryersee Well #: 3-33					
ID 6:	NI -		ন	Cons	/andina	Yes No			
I.D. Sign Yes No				Gas	venting [J res No	1		
Tank Battery Cond	ition			ПР	its				
Condition: Good	ole Overflow	ing 🌀	Fluid	Fluid Depth:ft; Approx. Size:ft. x					
	_ `								
						·			
Pits, Injection Site			Saltwater Pipelines						
Fluid Depth:	_ft; Approx. S	Size:ft	. xft.	Le	Leaks Visible: Y N Tested for Leaks: Y				
Oil Spill Evidence	les								
Abandoned Well Potential Pollution Problem Yes No TA Wells									
		,		Monitoring Records					
Lease Cleanliness			S						
Very Good S	atisfactory	Poor Very	/ Bad						
SWD/ER Injection Well	Yes	No	Ness 🖺	Gaug	e Connect	ions Yes No	<u></u>		
Permit #: Pi	ressure – Actu	al: psi; Aut	horized: psi	Tubi	ng:	; T/C Annulus:; C/SP Annulus: _			
Permit #: Pr	ressure – Actu	al: psi; Aut	horized: psi	Tubi	ng:	; T/C Annulus:; C/SP Annulus: _			
Permit #: Pr			horized: psi		Tubing:; T/C Annulus:; C/SP Annulus:				
Permit #: Pr	ressure – Actu	al: psi; Aut	horized: psi	Tubi	ng:	; T/C Annulus:; C/SP Annulus: _			
A DY	<u> </u>	Snot			<u> </u>	Well			
API Number	Footages	Spot Location	GPS		Well #	Status			
	950FSL								
<u>15-135-24,899-00-00</u>	00 925FEL SE-NW-SE-SE 38,43916-99.6			4400	3-33	New well, Alt.II completed			
						3 1 ·			
			<u> </u>						
	<u> </u>								
							1		