KCC OIL/GAS/REGULATORY OFFICES

Date: <u>02/17/10</u>	District: 0	1	Case #:	
	New Si	ituation	Lease Inspection	
	Respoi	nse to Request	Complaint	
	Follow	-Up	Field Report	
Operator License No: 4058	API Well Nu	ımber: <u>15-135-25</u>	.024-00-00	
Op Name: American Warrior	-		24 Twp 18 S Rng 26 E	/ √ W
Address 1: P.O. Box 399				
Address 2: P.O. Box 783188			Feet from VE/W Line of	Section
City: Garden City		88.47522 Lon	g: <u>100.13699</u> Date: <u>2/17/10</u>	
State: Kansas Zip Code: 67846 -0399	Lease Name	: SLB	Well #: <u>1-24</u>	
Operator Phone #: <u>(620) 587-3224</u>	County: N	ess		
Reason for Investigation:				
Witness Alt.II				
Problem:				
None, cement circulated to surface				
, , , , , , , , , , , , , , , , , , , ,		•		ĺ
Persons Contacted:				
Findings:				
8-5/8" @ 222W/160sxs cement				
TD @ 4530'				
5-1/2" @ 4541'W/145sxs cement Port Collar @ 1834' cemented with 125sxs	-smd-1/4# flo	seal-2%cc-15s	es went to nit	
Port Collar @ 1654 Cerriented with 1255x5	-5111d-1/4# 110	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	d work to pit	,
		e e		
				!
Action/Recommendations: Fol	low Up Required	Yes No	Date:	
Alt.II requirements have been met			RECEIVED KANSAS CORPORATION COMMISSION	
, i				
RECEIVED			MAR 01 2010	
		,	CONSERVATION DIVISION	
FEB 2 2 2010			CONSERVATION, KS	
Verification & GG:DODGE CITY			Photos Taken:	
RBDMS KGS	TA Program	D Michael	Major	
T-I Database District Files	Courthouse	By: <u>Michael</u>	IVIAICI	
Other:				

Retain 1 Copy District Office Send 1 Copy to Conservation Division

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

Date: <u>02/17/10</u>			District:	01		License #: 4058	
Op Name: <u>4058</u>		v*	Spot: <u>N</u> E	E-NE-S	SE-NE	Sec <u>24</u> Twp <u>18</u> S Rng <u>26</u> E	W
County: Ness			Lease Na	me: <u>SL</u>	В	Well #: <u>1-24</u>	
I.D. Sign Yes	No		a .	Gas V	Venting	Yes No	<u>.</u>
Tank Battery Cond	lition			ПР	ite		_
Condition: Good		ble Overflow	ving .	$\boldsymbol{\vdash}$		ft; Approx. Size:ft. xft.	,
Pits, Injection Site					altwater P	Pipelines 🔯 💽	ð
Fluid Depth:	_ft; Approx. S	Size:fi	t. xft.	Le	aks Visible	e: Y N Tested for Leaks: Y N	1
Oil Spill Evidence			,	F	lowing Ho	oles	
Abandoned Well	Potential Poll	ution Problem [Yes No 🐑	T	`A Wells		
		· · · · · · ·		М	lonitoring	Records	
Lease Cleanliness Very Good S	atisfactory	Poor Ver	y Bad				
SWD/ER Injection Well	Yes	No	Ness	Gaug	e Connect	tions Yes No	ð
Permit #:Pi						; T/C Annulus:; C/SP Annulus:	
Permit #:Pı						; T/C Annulus:; C/SP Annulus:	
Permit #: Pr			thorized: psi thorized: psi			; T/C Annulus:; C/SP Annulus:; T/C Annulus:; C/SP Annulus:	
1 cimic #1	ressure Actu	ai psi, Au	psi	1 0011	g	, 1/C Annulus, C/SI Annulus	
API Number	Footages	Spot Location	GPS		Well #	Well Status	
<u>15-135-25,024-00-00</u>	1610FNL 150FEL	NE-NE-SE-NE	38.47552-100.1	3699	1-24	New well, Alt.II completed	
				·			
		i					
						. ,	