KCC OIL/GAS REGULATORY OFFICES

Date: <u>08/10/10</u>	District: 01				#:
	New S	ituation	tion Lease Inspection		pection
	Respo	nse to Request		Complain	t
	Follow	-Up		Field Rep	ort
Operator License New 4059	ADI Wali Ni	umber: <u>15-08</u>		- 00	
Operator License No: 4058			· ·	•	_S Rng _25E / \sqrt{W}
Op Name: American Warrior					N/S Line of Section
Address 1: <u>P.O. Box 399</u>					
Address 2: P.O. Box 783188	.155	38.24137			E / W Line of Section Date: 8/10/10
City: Garden City					
State: Kansas Zip Code: 67846 -0399					Well #: <u>2-10</u>
Operator Phone #: <u>(620) 587-3224</u>	County: H	oogeman	<u> </u>		
Reason for Investigation:					
Witness Alt.II					,
Problem:					
None, cement circulated to surface					·
Persons Contacted:					
Tersons Contacted.	,				
		·			
Findings:					
8-5/8" @ 215W/150sxs cement					
TD @ 4490' 5-1/2" @ 4489'W/150sxs cement					
Port Collar @ 1492' cemented with 150sxs-sr	md-1/4# flo	seal-2%cc	15sxs wei	nt to pit	
on conding 1102 contained with 1000x6 of		00ai 27000	TOOKE WO	it to pit	
•					
Action/Recommendations: Follow	Up Required	Yes N	0 🔊	Date: _	
Alt.II requirements have been met					RECEIVED
					AUG 3 0 2010 KCC WICHITA
•					WOC MICHITA
-					KCC WICHIN
Verification Sources:			•		Photos Taken:
RBDMS KGS T	ΓA Program		L 1 3 4		
T-I Database ✓ District Files C	Courthouse	ву: <u>-Міс</u>	hael Maier		
Retain 1 Copy District Office RECEIVED					
Send 1 Copy to Conservation Division AUG 1 8 2010					Form: <u>02/22/2008</u>
11.				•	

KCC DODGE CITY

Date: <u>08/10/10</u>		_	District	: <u>.01</u>		Licer	rse #: <u>4058</u>			
Op Name: 4058			Spot: <u>N</u>	Spot: <u>NE-SE-SW-NW</u>		Sec <u>10</u> Twp <u>21</u>	_S Rng <u>25</u>	E 🕢 W		
County: Hodgeman Lea			Lease Na	me: <u>Nu</u>	SS		Well #: <u>2-10</u>			
1.D. Sign Yes	No		ß	Gas V	enting [Yes No		រ		
Tank Battery Condition Condition: Good Questionable Overflowing			ving 🕤	Pi Fluid		ft; Approx. Size	: ft. x	ft.		
			•		• • · · · <u> </u>					
Pits, Injection Site				Saltwater Pipelines						
Fluid Depth:	_ft; Approx. S	Size:ft	ft. xft.	Lea	aks Visible	e: Y N To	ested for Leaks:	Y N		
Oil Spill Evidence				Flowing Holes						
Abandoned Well	Potential Poll	ution Problem [Yes No 🕥	Т	'A Wells					
				\vdash		D. 1				
Lease Cleanliness			<u> </u>	$igwdow^{M}$	lonitoring	Records				
	atisfactory	Poor Very	y Bad							
SWD/ER Injection Well			Hodgeman 🔄	Gaug	e Connect	ions Yes No		[2]		
Permit #: P		•	thorized: psi	Tubii	ng:	; T/C Annulus:	; C/SP Annulus	s:		
Permit #: P	ressure – Actu	al: psi; Au	thorized: psi	Tubii	ng:	; T/C Annulus:	; C/SP Annulus	s:		
Permit #: P	ressure – Actu	al: psi; Aut	thorized: psi	Tubii	ng:	; T/C Annulus:	; C/SP Annulus	s:		
Permit #: P	ressure – Actu	al: psi; Au	thorized: psi	Tubii	ng:	; T/C Annulus:	; C/SP Annulus	s:		
API Number	Footages	Spot Location	GPS		Well #		Well Status			
15-083-21,661-00-00	2119FNL 1155FWL	NE-SE-SW-NW	38.24137-100.0	06084	2-10	New well, Alt.II com	pleted			
2 11 25 3 5								<u>:</u>		
	1									