Date: <u>08/24/09</u>	District: 01			Case #	Case #:	
	New Situation			Lease Inspection		
	Response to Request			Complaint		
	Follo	w-Up	[]·	Field Repo	ort	
Operator License No: 4058	API Well N	umber: <u>15-13</u>	35-24,946-00	-00		
Op Name: American Warrior	Spot: <u>N/2</u>	-SW-SE-SE	Sec _1 T	wp <u>19</u>	_S Rng <u>22</u> E / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Address 1: P.O. Box 399					N / S Line of Section	
Address 2:					E/W Line of Section	
City: Garden City	GPS: Lat:	38.42360	_ Long: <u>99.69</u>	640	Date: <u>8/24/09</u>	
State: <u>Kansas</u> Zip Code: <u>67846</u> -0399	Lease Nam	: Kuehn			Well #: 3-1	
Operator Phone #:	County: 1	less				
Reason for Investigation:						
Witness Alt.II						
Problem:			***			
None, cement circulated to surface						
Persons Contacted:						
Findings:						
8-5/8" @ 224W/160sxs cement TD @ 4302'						
5-1/2" @ 4301'W/175sxs cement		anal 20/ an	1 Eave went	40 0:4	RECEIVED	
Port Collar @ 1417' cemented with 145sxs-sr	na-1/4# 110	seal-2%cc-	rosxs went	to pit	***COLIVED	
					SEP 14 2009	
					SEP 14 2009 KCC WICHITA	
Action/Recommendations: Follow	Up Required	Yes No	0 (8.5)	Date:		
Alt.II requirements have been met						
RECEIVED						
· ()						
SEP - 9 2009						
Verification Sources:					Photos Tokor	
					Photos Taken:	
	A Program ourthouse	By: Mic	hael Maier			

Retain 1 Copy District Office Send 1 Copy to Conservation Division

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

Date: 08/24/09			District	: <u>01</u>	_	Lice	nse #: <u>4058</u>	
Op Name: 4058			Spot: <u>N</u> /	2-SW-SE	-SE	Sec <u>1</u> Twp <u>19</u>	S Rng <u>22</u>	E [] W
County: Ness	Lease Na	me: <u>Kue</u> h	ın		Well #: <u>3-1</u>			
I.D. Sign Yes	No		[n]	Gas Ven	ting	Yes No		<u> </u>
Tank Battery Cond		ole Overflow	ing 🔀	Pits Fluid Do	epth:	ft; Approx. Size	e:ft. x	ft.
Pits, Injection Site		·	-	Salts	vater Pi	nelines		
Fluid Depth:	_ft; Approx. S	Size:ft	. xft.	 			ested for Leaks:	Y N
Oil Spill Evidence				Flow	ing Hol	es		
Abandoned Well	Potential Poll	ution Problem	Yes No ⋈	ТА	Wells			
				Mon	itoring l	Records		
Lease Cleanliness Very Good S	atisfactory	Poor Ver	y Bad					
SWD/ER Injection Well	Yes _	No	Ness 🖆	Gauge (Connecti	ions Yes No		k 0
Permit #: P	ressure – Actu	al: psi; Au				; T/C Annulus:		
Permit #: P						; T/C Annulus:		
			thorized: psi	_		; T/C Annulus:		
Permit #:P	ressure – Actu	al: psi; Au	thorized: psi	Tubing:		; T/C Annulus:	; C/SP Annulus:	
API Number	Footages	Spot Location	GPS	,	Well #		Well Status	
648FSL 15-135-24,946-00-00 990FEL N/2-SW-SE-SE 38.42		38.42360-99.69	9940 3	-1	New well, Alt.II cor	mpleted		