## KCC OIL/GAS REGULATORY OFFICES

Date: 05/20/09	District: 01	Case #:			
	New Situation	Lease Inspection			
	Response to Request	Complaint			
	Follow-Up	Field Report			
O N . 5422	API Well Number: <u>15-135-24</u>	901-00-00			
Operator License No: 5123		c 7 Twp 16 S Rng 26 E / W			
Op Name: Pintail Petroleum, Ltd.		Feet from N/ S Line of Section			
Address 1: 225 N Market Ste, 300	1/25	Feet from E / W Line of Section			
Address 2:City: Wichita	GPS: Lat: 38 67182 Los	ng: 100.24210 Date: 5/20/09			
State: Kansas Zip Code: 67202 -2024	Lease Name: Armstrong	Well #: _4			
Operator Phone #: (316) 263-2243					
Reason for Investigation:					
Witness Alt.II					
Withess Ait.ii					
Problem:					
None cement circulated to surface					
Persons Contacted:					
Findings:					
8-5/8" @ 221'W/150sxs cement					
TD @ 4540'					
5-1/2" @ 4528'W/170sxs cement	md 1/4# flo coal 20/ca 15s	ve to nit RECEIVED			
Port Collar @ 2130' cemented with 150sxs-si	mu-1/4# 110 Seai-2 /000-133				
		JUN 0 1 2009			
		KCC WICHITA			
		WOO ASIOI III W			
	v Up Required Yes No	Date:			
Alt.II requirements have been met					
RECEIVED (					
MAY 2 7 2009 W					
KCC DODGE CITY		Photos Taken:			
Verification Sources:		i notos taren.			
	TA Program  Courthouse  By: Michae	l Maier			
Retain 1 Copy District Office Send 1 Copy to Conservation Division		Form: 02/22/2008			

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



Permit #: Pressure - Actual: psi; Authorized: psi	Lease Name: Armstrong   Well #: 4	Date: <u>05/20/09</u>		_	District	t: <u>01</u>			License #: <u>5123</u>		
Lease Cleanliness   Yery Good   Salisfactory   Poor   Very Bad   Very Good   Salisfactory   Poor   Very Bad   Very Good   Pressure - Actual:   psi; Authorized:   psi   Tubing:   TVC Annulus:   C/SP Annulus:   Tubing:   TVC Annulus:   TVC	Lease Cleanliness   Yery Good   Satisfactory   Poor   Very Bad   Very Good   Yers   No   Yery Good   Yers   Sultisfactory   Poor   Very Bad   Yery Good   Yers   Actual:   psi; Authorized:   psi   Tubing:   ; T/C Annulus:   ; C/SP Annulus:   Permit #:   Pressure - Actual:   psi; Authorized:   psi   Tubing:   ; T/C Annulus:   ; C/SP Annulus:   Permit #:   Pressure - Actual:   psi; Authorized:   psi   Tubing:   ; T/C Annulus:   ; C/SP Annulus:   Permit #:   Pressure - Actual:   psi; Authorized:   psi   Tubing:   ; T/C Annulus:   ; C/SP Annulus:   Permit #:   Pressure - Actual:   psi; Authorized:   psi   Tubing:   ; T/C Annulus:   ; C/SP Annulus:   ; C/SP Annulus:   ; C/SP Annulus:   ; T/S Annulu				Spot: <u>N</u>	W-NV	V-SE-SV	Sec <u>7</u>	Гwр <u>16</u> S Rng <u>26</u>	□ E 🕢 W	
Tank Battery Condition  Condition: Good Questionable Overflowing  Pits   Fluid Depth: ft; Approx. Size: ft. x ft.  Pits, Injection Site  Fluid Depth: ft; Approx. Size: ft. x ft.    Sultwater Pipelines   Leaks Visible: Y N Tested for Leaks: Y N N	Tank Battery Condition  Condition: Good Questionable Overflowing  Pits   Fluid Depth: ft; Approx. Size: ft. x ft.  Pits, Injection Site  Fluid Depth: ft; Approx. Size: ft. x ft.    Saltwater Pipelines   Leaks Visible: Y N Tested for Leaks: Y N N	County: Lane			Lease N	Lease Name: Armstrong			<del></del>		
Condition: Good Questionable Overflowing    Fluid Depth: ft; Approx. Size: ft. x ft.	Condition: Good Questionable Overflowing Fluid Depth: ft; Approx. Size: ft. x ft.    Pits, Injection Site   Saltwater Pipelines   Leaks Visible: Y N Tested for Leaks: Y N N N N N N N N N N N N N N N N N N	I.D. Sign Yes	No		ß	Gas	Venting [	Yes No		n	
Fluid Depth:ft; Approx. Size:ft. xft.	Fluid Depth:ft; Approx. Size:ft. xft.			ible Overflo	wing 🔄	-		ft; App	orox. Size:ft. x	ft.	
Abandoned Well Potential Pollution Problem Yes No Monitoring Records  Lease Cleanliness Very Good Satisfactory Poor Very Bad  SWD/ER Injection Well Yes No Lane Gauge Connections Yes No Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Tubing: ; T/C Annulus: ; C/SP Annulus: 1260FSL Number Status  1260FSL NW-NW-SE-SW 38.67182-100.24210 4 New Well, Alt.II completed	Abandoned Well Potential Pollution Problem Yes No Monitoring Records  Lease Cleanliness Very Good Satisfactory Poor Very Bad  SWD/ER Injection Well Yes No Lane Gauge Connections Yes No Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: 1260FSL Number Rootages Spot Location GPS Well # New Well Alt.II completed	<del></del>		Size:	ft. xft.	<u> </u>			Tested for Leaks:	_ = -	
Lease Cleanliness	Lease Cleanliness	Oil Spill Evidence					Flowing Ho	oles			
Lease Cleanliness  Very Good Satisfactory Poor Very Bad  SWD/ER Injection Well Yes No Lane Gauge Connections Yes No  Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: 1260FSL	Lease Cleanliness  Very Good Satisfactory Poor Very Bad  SWD/ER Injection Well Yes No Lane Gauge Connections Yes No Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: 1260FSL 1260FSL 1260FSL Number 1260FSL Nw-Nw-SE-Sw 38.67182-100.24210 4 New well, Alt.ll completed	Abandoned Well	Potential Pol	lution Problem	Yes No 🕬		TA Wells		<u> </u>		
Lease Cleanliness  Very Good Satisfactory Poor Very Bad  SWD/ER Injection Well Yes No Lane Gauge Connections Yes No  Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: 1260FSL 1260FSL 1260FSL Number New Well # New Well # New Well Alt.II completed	Lease Cleanliness  Very Good Satisfactory Poor Very Bad  SWD/ER Injection Well Yes No Lane Gauge Connections Yes No Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi Tubing: ; T/C Annulus: ; C/SP Annulus: 1260FSL 1260FSL 1260FSL 1260FSL 1425FWL NW-NW-SE-SW 38.67182-100.24210 4 New well, Alt.ll completed					Monitoring Records					
Very Good   Satisfactory   Poor   Very Bad	Very Good   Satisfactory   Poor   Very Bad	Lease Cleanliness			[47]	Η.	, rountoring	, records			
Permit #: Pressure - Actual: psi; Authorized: psi	Permit #: Pressure - Actual: psi; Authorized: psi	Very Good S	atisfactory	Poor Ver							
Permit #: Pressure - Actual: psi; Authorized: psi    Tubing:; T/C Annulus:; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi    Tubing:; T/C Annulus:; C/SP Annulus: Permit #: Pressure - Actual: psi; Authorized: psi    Tubing:; T/C Annulus:; C/SP Annulus:  API	Permit #: Pressure - Actual: psi; Authorized: psi			•					<b>-</b>	_	
Permit #: Pressure - Actual: psi; Authorized: psi	Permit #: Pressure - Actual: psi; Authorized: psi										
API   Footages   Spot   Location   GPS   Well #   Well   Status	API   Number   Footages   Spot   Location   GPS   Well #   Well   Status			·	thorized: psi						
Number         Footages         Location         GPS         Well #         Status           15-135-24,901-00-00         1260FSL 1425FWL         NW-NW-SE-SW 38.67182-100.24210         4         New well, Alt.II completed	Number         Footages         Location         GPS         Well #         Status           15-135-24,901-00-00         1260FSL 1425FWL         NW-NW-SE-SW 38.67182-100.24210         4         New well, Alt.II completed	Permit #:P	ressure – Actu	al: psi; Au	thorized: psi	Tubi	ng:	; T/C Annu	us:; C/SP Anni	alus:	
15-135-24,901-00-00 1425FWL NW-NW-SE-SW 38.67182-100.24210 4 New well, Alt.II completed	15-135-24,901-00-00 1425FWL NW-NW-SE-SW 38.67182-100.24210 4 New well, Alt.II completed				GPS		Well #				
		<u>15-135-24,901-00-00</u>		NW-NW-SE-SW	38.67 <u>1</u> 82-100.2	4210	4	New well, Alt	.II completed		
								# (1 × 1) = 1 × 1			