KCC OIL/GAS REGULATORY OFFICES

Date: <u>09/29/11</u>	District: <u>01</u>	Case #:
	New Situation	Lease Inspection
	Response to Request	Complaint
	Follow-Up	Field Report
Operator License No: 30742	API Well Number: 15-101-22,3	
Op Name: Palomino Petroleum, Inc.		25 Twp 17 S Rng 27 E / W
Address 1: 4924 SE 84th St.	,	Feet from VN/ S Line of Section
Address 2:		Feet fromE / W Line of Section
City: Newton	GPS: Lat: 38.54714 Long	
State: <u>Kansas</u> Zip Code: <u>67114 -8827</u>	Lease Name: <u>Atwell-BenGay</u>	Well #: 1
Operator Phone #: (316) 799-1000	County: Lane	
Reason for Investigation:		
Witness Alt.II		
Problem:	*	
None		
Persons Contacted:		
Findings:		
8-5/8"@217'W/165sxs cement TD@4668' 5-1/2"@4661'W/175sxs cement Port Collar@1953-cemented with 175sxs-sm	I-1/4#flo seal-2%cc20sxs	to pit.
A dia (Danis) and a significant and a significan	u. ptu Dv. Dv. B	D.4
	Up Required Yes No	Date:
None, Atl.II requirements have been met.		RECEIVED
		OCT 2 4 2011
		KCC WICHITA
Verification Sources:		Photos Taken:
✓ RBDMS KGS	A Program ()	20 Marie A
T-I Database RECEIVED Files	ourthouse By:Michael M	1 "
Retain I Copy District Office OCT 18 2011 Send I Copy to Conservation Division		<i>ν</i> χ
KCC DODGE CITY		Form:

Date: 09/29/11		_	District	: 01		Lice	ense #: <u>30742</u>			
Op Name: 30742 Spot:				<u>SE-NE-SE-NW</u> Sec <u>25</u> Twp <u>17</u> S Rng <u>27</u> ☐ E 🗸 W						
County: Lane					e: Atwell-BenGay Well #: 1					
I.D. Sign Yes	Yes No				Gas Venting Yes No					
Tank Battery Condition Condition: Good Questionable Overflowing				Pits Fluid Depth:ft; Approx. Size:ft. xft.						
Pits, Injection Site Fluid Depth:ft; Approx. Size:ft. xft.				Saltwater Pipelines Leaks Visible: Y N Tested for Leaks: Y N						
Oil Spill Evidence				FI	owing Hol	es				
Abandoned Well I	Potential Pollu	ution Problem	Yes No [17]		A Wells					
Lease Cleanliness Very Good Sa	tisfactory	Poor Very	y Bad	Ŭ ^M	onitoring (Records				
SWD/ER Injection Well Permit #: Pro Permit #: Pro Permit #: Pro Permit #: Pro	essure – Actua essure – Actua essure – Actua	nl: psi; Aut nl: psi; Aut nl: psi; Aut	thorized: psi thorized: psi	Tubir Tubir Tubir	rg: rg: rg:	ions Yes No ; T/C Annulus: ; T/C Annulus: ; T/C Annulus: ; T/C Annulus:	; C/SP A	nnulus:		
API Number	Footages	Spot Location	GPS		Well#		Well Status	,		
15-101-22,308-00-00	1923FNL 2607FWL	SE-NE-SE-NW	38.54714-100.2	2 <u>5684</u>	1	New well, Alt,II cor	npleted	······································		
1 %										
·										
					-					