KCC OIL/GAS REGULATORY OFFICES

Date: 06/06/11	District: <u>01</u>	_	Case #:			
J. J	New Situ	ation	Lease Inspection			
	Respons	e to Request	Complaint			
	Follow-U	J p	Field Report			
Operator License No: 30742			4-00-00			
Op Name: Palomino Petroleum, Inc.	Spot: <u>NW S</u>	<u>W SE NE</u> Sec <u>26</u>	6 Twp 19 S Rng 25 E /√W			
Address 1: 4924 SE 84th St.	2,052	<u></u>	Feet from N/ S Line of Section			
Address 2:	1,048		Feet from VE/W Line of Section			
City: Newton			100.04792 Date: 6/6/11			
State: KS Zip Code: 67114 -8827	Lease Name:	<u>Fitzgerald-McKee</u>	Well #: 1			
Operator Phone #: (316) 799-1000	County: Ne	ss				
Reason for Investigation:						
Request by company to witness Alternate II	completion.					
Problem:			·			
None: Cement circulated to surface and stayed.						
Rick Schreiber with Palomino Petroleum, Inc	c. Ph:620-79	3-2032 				
Findings:						
TD @ 4,700' 8-5/8" surface casing set at 219' w/155 sxs cmt to surface. 5-1/2" production casing set at 4,678' w/170 sxs cmt. Port Collar @ 1,666', cemented with 135 sxs SMD cement with 1/4# of flo-seal with 20 sxs to pit. Cement by Swift Services.						
DS&W unit over the hole.			·			
·						
Actionización	w Up Required	Yes No				
None required. Alternate II requirements ha	ave been me	t. Cement circula	ited to the surface and stayed.			
			RECEIVED			
RECEIVED			JUN 1 5 2011			
JUN - 9 2011			KCC WICHITA			
			Photos Taken:			
Verification Sources: CC DODGE CITY	1TA D					
RBDMS KGS	TA Program Courthouse	By: <u>Jerry W S</u>	tapleton			
T-I Database District Files Other:	Jeografiouse	PIRT II				

Retain 1 Copy District Office Send 1 Copy to Conservation Division

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



Date: <u>06/06/11</u>		_	District	: 01		License #: 30742			
Op Name: <u>30742</u>			Spot: <u>N</u>	wsw:	SE NE	Sec <u>26</u> Twp <u>19</u> S Rng <u>25</u> E 📝 W			
County: Ness	<u>, , , , , , , , , , , , , , , , , , , </u>		Lease Na	Lease Name: Fitzgerald-McKee Well #: 1					
I.D. Sign Yes No			Gas V	Gas Venting Yes No					
Tank Battery Cond		le Overflow	ring 🔊	Pi Fluid		ft; Approx. Size:ft. xft.			
Pits, Injection Site				I S	ıltwater Pi	ipelines o			
Fluid Depth:	_ft; Approx. S	iize:fí	xft.	\vdash		e: Y N Tested for Leaks: Y N			
Oil Spill Evidence				Fi	owing Hol	les			
Abandoned Well	Potential Pollu	ution Problem [Yes No	Т	A Wells				
		•		Пм	onitoring	Records			
Lease Cleanliness			9	μ	· · · · · · · · · · · · · · · · · · ·				
Very Good S	atisfactory	Poor Ver	y Bad						
SWD/ER Injection Well	Yes	No	Ness 🖸	Gaug	e Connecti	ions Yes No			
Permit #: Pi					-	; T/C Annulus:; C/SP Annulus:			
Permit #:P						; T/C Annulus:; C/SP Annulus:			
Permit #: Pr						; T/C Annulus: ; C/SP Annulus: ; T/C Annulus: ;			
					-81				
API Number	Footages	Spot Location	GPS		Well #	Well Status			
,		,							
, - 1									
1, \$.									
T' 1 M	,			· 					
1	,								