060105_Hollinger_INJ.pdf

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Kansas Corporation Commission Oil & Gas Conservation Division

REQUEST FOR CHANGE OF OPERATOR KCC WICHITA TRANSFER OF INJECTION OR SURFACE PIT PERMIT

Form T-1 April 2004 Form must be Typed Form must be Signed All blanks must be Filled

Check Applicable Boxes:	6/1/2005
Oil Lease: No. of Oil Wells**	Effective Date of Transfer:
Gas Lease: No. of Gas Wells**	KS Dept of Revenue Lease No.:
Gas Gathering System:	
Saltwater Disposal Well - Permit No.:	31 16 22
Spot Location: feet from N / S Line	Sec Twp R EW
feet from E / W Line	Legal Description of Lease:
Enhanced Recovery Project Permit No.: E23482	
Entire Project: Yes No	Miami County:
Number of Injection Wells** Paola	Production Zone(s): Squirrel
Field Name:	Squirrel
** Side Two Must Be Completed.	Injection Zone(s):
Surface Pit Permit No.:	feet from N / S Line of Section
(API No. if Drill Pit, WO or Haul)	feet from E / W Line of Section
Type of Pit: Emergency Burn Settling	Haul-Off Workover Drilling
Past Operator's License No. 4665	Contact Person: Fred Green
Past Operator's Name & Address Londike Investments	913-557-9639
2 South Gold, Paola, Kansas	Phone:
Operator	Date:
Title:	Signature:
New Operator's License No.	Fred Green
Petroleum Production Corp	Contact Person: 913-557-9639
New Operator's Name & Address: Two South Gold	Phone: Plains Marketing L P
Paola, Kansas 66071	Oil / Gas Purchaser:
	Date: 6-1-05
Operator Title:	Signature
	Ognition
Acknowledgment of Transfer: The above request for transfer of injection	authorization, surface pit permit # has been
noted, approved and duly recorded in the records of the Kansas Corpor	ration Commission. This acknowledgment of transfer pertains to Kansas
Corporation Commission records only and does not convey any ownership	
Sholeum Production Corp is acknowleded as the	is acknowleged as the
new operator and may continue to inject fluids as authorized by	new operator of the above named lease containing the surface pit
Permit No. E-23,482 Recommended action 4365	
INE 01 all Wells 2001-2005	permitted by No.:
Date: 7-28-04 Barbary Mortin	Poto
Authorized Bignaphie @	Date: Authorized Signature
DISTRICTEPR756	PRODUCTION JUL 3 1 2006 UIC 7-28-2004
Mail to: Past Operator 2 28 New Operator 7	28-06 District 3 7-28-06

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JUN 2 3 2005

Side Two

KCC WICHITA

116639

Must Be Filed For All Wells

KDOR Lease No.: Hollinger SW 1/4 Sec 31 Twp 16 Rng 22 E * Lease Name: * Location: Well No. API No. Footage from Section Line Type of Well (Oil/Gas/INJ/WSW) Well Status (YR DRLD/PRE '67) (i.e. FSL = Feet from South Line) (PROD/TA'D/Abandoned) 2010 Circle **630** Circle/ A-1 15-121-22366 390 OIL **PROD** FSLYFNL FEL/FWL) **ንዛ**የዕ 160 A-2 15-121-22479 680 OIL **PROD FSL/FNL** . FEL/FWL 3000 July V A-3 15-121-22480 1200 FELFWL OIL FSLIFNL **PROD** A-4 <u>15-121-22481</u> 1720 FELFWL OIL FSL/FNL PROD 150 1340 V A-5 15-121-22853 890 1300 FEL/FWL OIL **PROD** FSL/FNL 1900 1840 / A-6 15-121-22854 *74*0 FSL/FNL OIL **PROD** FELIFWL 1900 300 300 A-7_ _15-121-22855 740 OIL FSL/FNL FEL/FWL **PROD** 300 1400 V 1340 A-8 15-121-22942 1240 FEL/FWL OIL FSL/FNL **PROD** 400 1900 J A-9 15-121-22943 1240 OIL **PROD** SL/FNL . FEL/FWL 1400 1240 2400 240 1400 FEL/FWL A-10 15-121-22944 OIL **PROD** FSLÆFNL 850 1840 A-11 15-121-23589 OIL **PROD** FSL/FNL 372 2268 21928 A-12 15-121-25752 OIL **PROD** FSU/FNL FELFWL 892 1748 A-13 15-121-25753 OIL **PROD** FSL/FNL FELIFWL 514 1868 A-14 15-121-26091 FSI/FNL 472 OIL **PROD** _ FEL/FWL FSL/FNL FEL/FWL 1-1 -00-0/2309 AI 15-121-26160 3792 × INJ -PROD FSLYFNL FELYFWL 1-2 15-121-26238 ~ 00 -00 1700 4445 INJ PROD. FED/FWI -00-01/2330 1-3 15-121-25535 INJ PROD FSDFNL FEL) 15-121-25550 . 00-01 1-4 3205 INJ **PROD** FSL)FNL FEJ)FWL 15-121-26239-00-01 1-5 1862 V 4308 INJ PROD FSLAFNL FEL/FWL 15-121-26240 -00-01 1-6 1748 3480 INJ PROD FSL)FNL FED FWL 15-121-26274 -00-01 1650 1-7 2740 INJ **PROD** FSLYFNL FSL/FNL FEL/FWL

A separate sheet may be attached if necessary

^{*} When transferring a unit which consists of more than one lease please file a separate side two for each lease. If a lease covers more than one section please indicate which section each well is located.