

KANSAS CORPORATION COMMISSION  
OIL & GAS CONSERVATION DIVISION

Form T-1  
April 2004

Form must be Typed  
Form must be Signed  
All blanks must be Filled

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

Check Applicable Boxes:

- Oil Lease: No. of Oil Wells 1825 18 Oil / 1 WSW
- Gas Lease: No. of Gas Wells \_\_\_\_\_ \*\*
- Gas Gathering System: \_\_\_\_\_
- Saltwater Disposal Well - Permit No.: \_\_\_\_\_
- Spot Location: \_\_\_\_\_ feet from  N /  S Line  
\_\_\_\_\_ feet from  E /  W Line
- Enhanced Recovery Project Permit No.: E11158
- Entire Project:  Yes  No
- Number of Injection Wells 6 \*\*

Field Name: McCune

**\*\* Side Two Must Be Completed.**

Effective Date of Transfer: 10/31/08  
 KS Dept of Revenue Lease No.: 121435 *VUB*  
 Lease Name: Underwood #6  
 \_\_\_\_\_ SW Sec. 6 Twp. 31 R. 22  E  W  
 Legal Description of Lease: N1/2 SW1/4 & SW SW sec 6-31-22E  
 County: Crawford  
 Production Zone(s): Cattlemen Sand  
 Injection Zone(s): Cattlemen Sand

Surface Pit Permit No.: \_\_\_\_\_  
 (API No. if Drill Pit, WO or Haul)

\_\_\_\_\_ feet from  N /  S Line of Section  
 \_\_\_\_\_ feet from  E /  W Line of Section

Type of Pit:  Emergency  Burn  Settling  Haul-Off  Workover  Drilling *OR*

Past Operator's License No. 3473 ✓  
 Past Operator's Name & Address: William T. Wax  
P. O. Box 276 McCune, KS 66753  
 Title: \_\_\_\_\_

Contact Person: Bill Wax  
 Phone: 620-724-3400  
 Date: 10/31/08  
 Signature: *[Signature]*

New Operator's License No. 9684 ✓  
 New Operator's Name & Address: M S Drilling  
P. O. Box 87 St. Paul, KS 66771  
 Title: \_\_\_\_\_

Contact Person: Mark Smith  
 Phone: 620-449-2200  
 Oil / Gas Purchaser: Coffeyville Resources  
 Date: 10-31-08  
 Signature: *[Signature]*

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**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 Corporation Commission. This acknowledgment of transfer pertains to Kansas Corporation Commission records only and does not convey any ownership interest in the above injection well(s) or pit permit.

MS Drilling is acknowledged as the new operator and may continue to inject fluids as authorized by Permit No.: E-11158. Recommended action: \_\_\_\_\_  
U3C's due since 2007  
 Date: 9-29-10  
 \_\_\_\_\_  
 Authorized Signature

\_\_\_\_\_ is acknowledged as the new operator of the above named lease containing the surface pit permitted by No.: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 \_\_\_\_\_  
 Authorized Signature

DISTRICT _____	ERR <u>9-28-10</u>	PRODUCTION <u>9/29/10</u>	UIC <u>9-29-10</u>
Mail to: Past Operator <u>9-29-10</u>	New Operator _____	<u>9-29-10</u>	District <u>3</u> <u>9-29-10</u>

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

103008 Underwood 6 INT.pdf

Must Be Filed For All Wells

KDOR Lease No.: 121435

\* Lease Name: Underwood #6

\* Location: N1/2 SW1/4 & SW1/4 SW1/4 sec 6-31-22E

Well No.	API No. (YR DRLD/PRE '67)	Footage from Section Line (i.e. FSL = Feet from South Line)	Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)
ALT08 N74	?15-037-01507 ✓	<sup>2593</sup> 2550 (FSL/FNL) <sup>Circle</sup> 100 (FEL/FWL) <sup>5054</sup>	oil	prod
ALT07 N83	?15-037-01508 ✓	<sup>1876</sup> 1830 (FSL/FNL) <sup>Circle</sup> 25 (FEL/FWL) <sup>5131</sup>	oil	prod
O85	?15-037-01509 ✓	1650 (FSL/FNL) 110 (FEL/FWL)	oil	prod
ALT01 O89	?15-037-01510 ✓	<sup>1400</sup> 1310 (FSL/FNL) <sup>Circle</sup> 120 (FEL/FWL) <sup>5030</sup>	oil	prod
ALT06 R81	?15-037-01511 ✓	<sup>1991</sup> 1950 (FSL/FNL) <sup>Circle</sup> 400 (FEL/FWL) <sup>4751</sup>	oil	prod
ALT03 R88	?15-037-01512 ✓	<sup>1424</sup> 1470 (FSL/FNL) <sup>Circle</sup> 245 (FEL/FWL) <sup>4772</sup>	oil	prod
ALT05 P89	?15-037-01513 ✓	<sup>1503</sup> 1390 (FSL/FNL) <sup>Circle</sup> 390 (FEL/FWL) <sup>4916</sup>	oil	prod
MUL17 O90	?15-037-01514 ✓	<sup>1892</sup> 1292 (FSL/FNL) <sup>Circle</sup> 5056 (FEL/FWL) <sup>5056</sup>	oil	prod
ALT02 Q89 ✓	15-037-01466	<sup>1320</sup> 1310 (FSL/FNL) <sup>Circle</sup> 280 (FEL/FWL) <sup>5030</sup>	inj	prod U3C 2007
MUL15 Q90	?15-037-01515 ✓	<sup>1270</sup> 1270 (FSL/FNL) <sup>Circle</sup> 4882 (FEL/FWL) <sup>4882</sup>	oil	prod
MUL14 R90	?15-037-01516 ✓	<sup>1295</sup> 1295 (FSL/FNL) <sup>Circle</sup> 4809 (FEL/FWL) <sup>4809</sup>	oil	prod
ALT04 S89(U90)	15-037-01201	<sup>1320</sup> 1310 (FSL/FNL) <sup>Circle</sup> 450 (FEL/FWL) <sup>4620</sup>	inj	prod
MUL13 T90	?15-037-01519 ✓	<sup>1297</sup> 1297 (FSL/FNL) <sup>Circle</sup> 4651 (FEL/FWL) <sup>4651</sup>	oil	prod
MUL12 U90	15-037-01518 ✓	<sup>1298</sup> 1298 (FSL/FNL) <sup>Circle</sup> 4502 (FEL/FWL) <sup>4502</sup>	wsw	prod
MUL09 O92	?15-037-01519 ✓	<sup>1090</sup> 1090 (FSL/FNL) <sup>Circle</sup> 4998 (FEL/FWL) <sup>4998</sup>	oil	prod
MUL10 Q92(Q94) ✓	15-037-01476	<sup>1089</sup> 1089 (FSL/FNL) <sup>Circle</sup> 4838 (FEL/FWL) <sup>4838</sup>	inj	prod U3C's 2007
MUL11 S92	?15-037-01520 ✓	<sup>1095</sup> 1095 (FSL/FNL) <sup>Circle</sup> 4684 (FEL/FWL) <sup>4684</sup>	oil	prod
MUL08 Q95 <sup>895</sup>	15-037-01477	<sup>850</sup> 898 (FSL/FNL) <sup>Circle</sup> 4897 (FEL/FWL) <sup>4897</sup>	oil <del>INJ</del> CAPPED	prod
MUL06 T97 ✓	15-037-01478	<sup>702</sup> 702 (FSL/FNL) <sup>Circle</sup> 4618 (FEL/FWL) <sup>4618</sup>	inj	prod U3C 2007
MUL07 V97	?15-037-01521 ✓	<sup>693</sup> 693 (FSL/FNL) <sup>Circle</sup> 4465 (FEL/FWL) <sup>4465</sup>	oil	prod
MUL04 U100 ✓	15-037-01479	<sup>466</sup> 466 (FSL/FNL) <sup>Circle</sup> 4521 (FEL/FWL) <sup>4521</sup>	inj	prod U3C 2007
MUL03 W100	?15-037-01522 ✓	<sup>471</sup> 471 (FSL/FNL) <sup>Circle</sup> 4539 (FEL/FWL) <sup>4539</sup>	oil	prod
MUL01 W105	?15-037-01523 ✓	<sup>65</sup> 65 (FSL/FNL) <sup>Circle</sup> 4417 (FEL/FWL) <sup>4417</sup>	oil	prod RECEIVED

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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.

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## Must Be Filed For All Wells

KDOR Lease No.: 121435\* Lease Name: Underwood #6\* Location: N1/2 SW1/4 & SW1/4 SW1/4 sec 6-31-22E

Well No.	API No. (YR DRLD/PRE '67)	Footage from Section Line (i.e. FSL = Feet from South Line)	Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)	
<i>MUL02</i> Y105	? 15-037-01524	57 <sup>57</sup> <u>Circle</u> FSL/FNL 4255 <sup>4255</sup> <u>Circle</u> FEL/FWL	oil	prod	
<i>MUL05</i>	? 15-037-01525	468 <sup>468</sup> <u>Circle</u> FSL/FNL 4675 <sup>4675</sup> <u>Circle</u> FEL/FWL	oil	prod	
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod
?		FSL/FNL	FEL/FWL	oil	prod

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# Mullen (Underwood)

COUNTY LEASE Well # ATTRIBUTE DESCRIPTIO Q3 Q2 Q1 SEC TWP RGE FE FS OPERATOR

CR

Total In Project

25

COUNTY	LEASE	Well #	ATTRIBUTE	DESCRIPTIO	Q3	Q2	Q1	SEC	TWP	RGE	FE	FS	OPERATOR
Mullen		ALTO1	OIL-AB	7C	SW	N	SW	6	31	22	5030	1400	MS Drilling 089
Mullen		ALTO2	INJ-AC	2P	SW	N	SW	6	31	22	4883	1345	MS Drilling 089
Mullen		ALTO3	OIL-AC	2P1PP1	SW	N	SW	6	31	22	4772	1424	MS Drilling R88
Mullen		ALTO4	INJ-AC	6C2P	SW	N	SW	6	31	22	4719	1340	MS Drilling 589(LV90)
Mullen		ALTO5	OIL-AB	7C2POPHOLE	SW	N	SW	6	31	22	4916	1503	MS Drilling P89
Mullen		ALTO6	PWL	2P	N	N	SW	6	31	22	4751	1991	MS Drilling R81
Mullen		ALTO7	OIL-AB	6C	SW	N	SW	6	31	22	5131	1876	MS Drilling N83
Mullen		ALTO8	OIL-AB	7C	N	N	SW	6	31	22	5054	2593	MS Drilling N74
Mullens		MULO0	<u>FANKS</u>	2TNK1GNB	N	SW	SW	6	31	22	5088	1096	MS Drilling
Mullens		MULO1	OIL-AB-2	2P1P	SE	SW	SW	6	31	22	4417	65	MS Drilling W105
Mullens		MULO2	OIL-AB-2	4C1P	SE	SW	SW	6	31	22	4255	57	MS Drilling Y105
Mullens		MULO3	OIL-AB-2	2P	SE	SW	SW	6	31	22	4359	471	MS Drilling W100
Mullens		MULO4	OIL-AB-2	2P	SW	SW	SW	6	31	22	4521	466	MS Drilling U100
Mullens		<u>MULO5</u>	INJ-AB-2	2P	SW	SW	SW	6	31	22	4675	468	MS Drilling (-?)
Mullens		MULO6	INJ-AB-2	2P	N	SW	SW	6	31	22	4618	702	MS Drilling T97
Mullens		MULO7	INJ-AB-2	2P	NE	SW	SW	6	31	22	4465	693	MS Drilling <del>V97</del> V97
Mullens		MULO8	OIL-AB-2	6C2P	N	SW	SW	6	31	22	4897	898	MS Drilling <del>092</del> 092
Mullens		MULO9	INJ-AB-2	2P	N	SW	SW	6	31	22	4998	1090	MS Drilling 092
Mullens		MULO10	INJ-AB-2	8C2P	N	SW	SW	6	31	22	4838	1089	MS Drilling 092(094)
Mullens		MULO11	INJ-AB	2P LEAKINGFLDS	N	SW	SW	6	31	22	4684	1095	MS Drilling 592

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COUNTY	LEASE	Well #	ATTRIBUTE	DESCRPTIO	Q3	Q2	Q1	SEC	TWP	RGE	FE	FS	OPERATOR	
Mullens		MUL12	OIL-AB	8C3PRODS	NE	SW	SW	6	31	22	4502	1298	MS Drilling U90	
Mullens		MUL13	OIL-AB	6C1PP1	N	SW	SW	6	31	22	4651	1297	MS Drilling T90	
Mullens		MUL14	OIL-AB	6C1P	N	SW	SW	6	31	22	4809	1295	MS Drilling R90	
Mullens		MUL15	OIL-AB	2P	N	SW	SW	6	31	22	4882	1270	MS Drilling Q90	
Mullens		MUL17	OIL-AB	6CPJ	N	SW	SW	6	31	22	5056	1292	MS Drilling O90	
TOTAL WELLS											25			

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HIGH CREST OILS

HIGH CREST OILS

- OIL
- ↙ INJECTION
- ⊗ WATER SUPPLY
- ⊕ DRY HOLE
- ★ GAS WELL

24  
TOTAL  
6 INJ  
18 OIL

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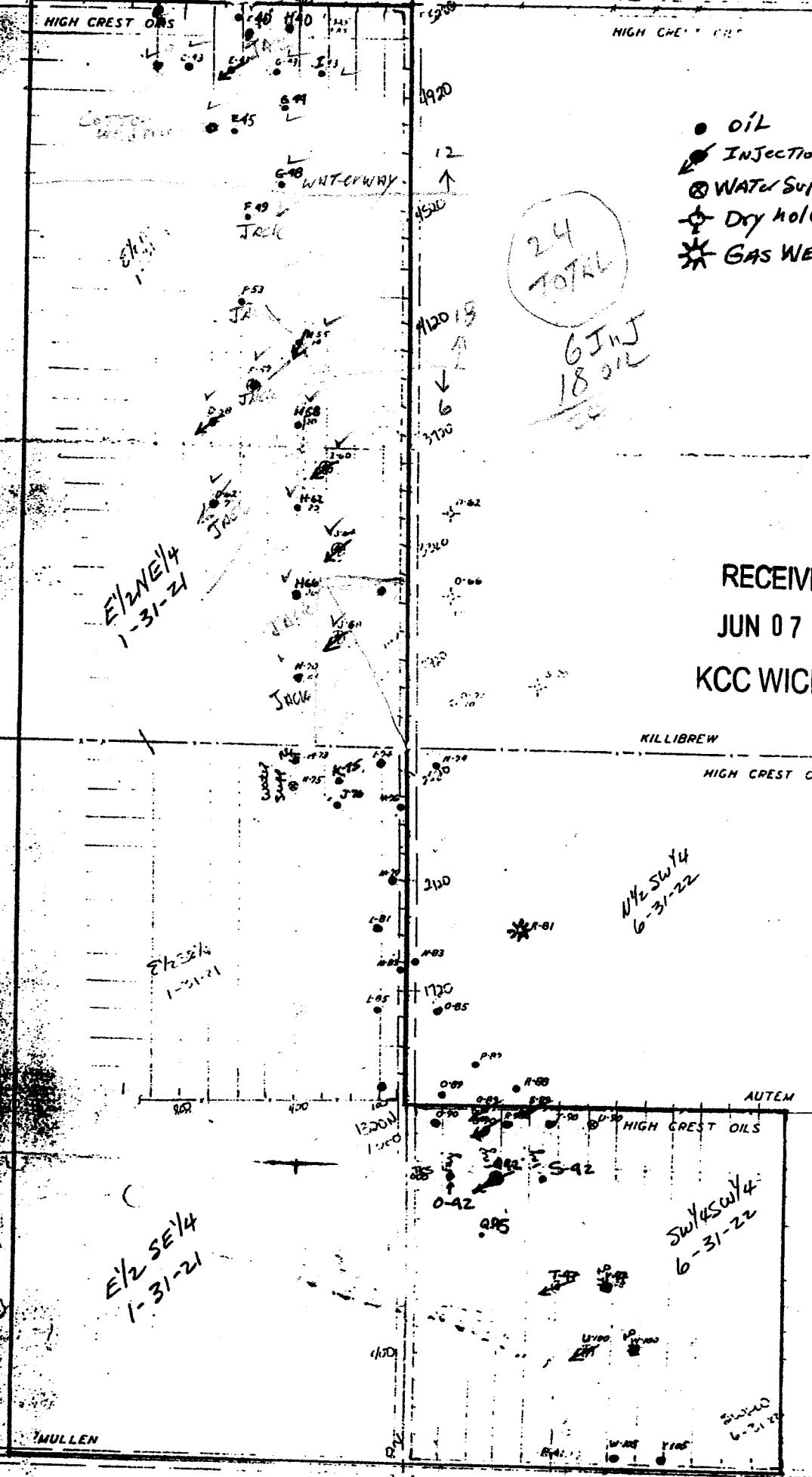
E 1/2 NE 1/4  
1-31-21

E 1/2 SE 1/4  
1-31-21

NE 1/4 SW 1/4  
6-31-22

E 1/2 SE 1/4  
1-31-21

SW 1/4 SW 1/4  
6-31-22



MULLEN

SW 1/4 SW 1/4  
6-31-22