Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING RECORD

K.A.R. 82-3-117

Form CP-4
December 2003
Type or Print on this Form
Form must be Signed
All blanks must be Filled

Lease Operator: Mull Dril	ling Company, Inc.	API Number:					
Address: P.O. Box 2758, Wichita KS, 67201-2758					Lease Name:		
Phone: (316) 264 -6366 Operator License #: 5144					Well Number:		
						Q): <u>SW - NE - NW - SE</u>	
Type of Well: D&A (Oil, Gas D&A, SWD, ENHR,		2048 Feet from	North / ✓ South Section Line				
The plugging proposal was approved on: 9/29/07 (Date)					1816 Feet from	East / West Section Line	
by: Richard Lacey (KCC District Agent's Name)						S. R. 11 East West	
Is ACO-1 filed? Yes No If not, is well log attached? Yes No					County: Stafford	· · ·	
Producing Formation(s): List All (If needed attach another sheet)					Date Well Completed:		
	Depth to Top:	Botton	n: T.C	D	Plugging Commenced: 9/29/07		
	Depth to Top:	Botton	n: T.[D	Plugging Completed: 9/29/07		
	Depth to Top:	Botton	n: T.[D			
Show depth and thickness	of all water, oil and gas	formations.				<u> </u>	
Oil, Gas or W		1	1	1	Surface Conductor & Produ		
Formation	Content	From	То	Size	Put In	Pulled Out	
		Surface	220'	8 5/8"	209'	0'	
Describe in detail the mann hole. If cement or other plants Plug set @ 3678' w/5 2nd Plug set @ 630' 3rd Plug set @ 250' w/50	ugs were used, state the 50 sacks cement throuw w/50 sacks	e character of	-	· ·		or methods used in introducing it into the ug set.	
Top Plug set @ 60' w/20		rface Plugge	ad rathole w/15	seacke no m	ousabola		
			sa ratifole W/To) Sacks, 110 111			
Name of Plugging Contractor: Sterling Drilling Company, Inc. License #: 5142							
Address: PO Box 1006			di.				
Name of Party Responsible			Company, Inc). 			
State of Kansas	County,	Sedgwick	'	_ , ss.			
Mark A. Shreve, Preside	nt/COO			(Employee of	Operator) or (Operator)	on above-described well, being first duly	
sworn on oath, says: That I same are true and correct,		facts statemen	nts, and matters	herein contai	ned, and the log of the	above-described well is as filed, and the	
TANNIS	S L. TRITT	(Signature)			<u></u>		
OFFICIAL MY COMMISSION EXPIRES SEAL March 26, 2011 (Address) P.O. Box 2758 Wichita KS 67201-2758					3.26.501) BE		
The state of the s	SUBSCRIBED and S	SWORN TO be	efore me this6	Sthday of _	November		
	Janni)	5 4. B	Mitt		Commission Expires:	3:26:201) BE	

Sterling Drilling Company, Rig #1

Box 1006, Pratt, Kansas 67124-1006 Office Phone (620) 672-9508, Fax 672-9509

SAMPLE LOG

Alpers #1-19

LOCATION:

NE NW SE

Section 19 R 11w

API:

15-185-23445-0000

T 22s Stafford County, Kansas

OWNER: Mull Drilling

COMMENCED:

21-Sep-07

CONTRACTOR: Sterling Drilling Company, Rig #1

COMPLETED:

29-Sep-07

TOTAL DEPTH: DRILLER 3750 FEET

Ground Elevation:

1857

LOGGER

3742 FEET * KB Elevation:

1866

LOG

0 -	15 FEET	Top Sand From Water Well Driller
15 -	63 FEET	Clay
63 -	130 FEET	Fine Sand
130 -	605 FEET	Redbeds
605 -	630 FEET	Anhydrite (Driller's)
630 -	1290 FEET	Shales and Salt
1290 -	3678 FEET	Limestone, Shale and Dolomite
3678 -	3750 FEET	Arbuckle

CASING RECORDS

Surface Casing-8-5/8"

Spud at 5:00 pm on 09/21/07. Drilled 12-1/4" hole to 220'. Ran 6 joints of new, 23#, 8-5/8" surface casing, tallied 209.0', set at 220' KB. Cemented with 220 sks Common, 2% Gel, 3% CC. Cement did circulate. Plug down at 10:30 pm on 09/21/07. Allied Cementing ticket # 30419. Welder strapped bottom 3 joints together and welded collars on remaining joints.

Plugging Data:

Plugged well on 09/29/07 in this manner: Heavy mud in hole and between all plugs. Used 185 sks of 60/40 Poz, 4% Gel. Bottom plug at 3678' w/ 50 sks, 2nd plug at 630' w/50 sks, 3rd plug at 250' w/50 sks, top plug at 60 w/20 sks cemented to surface. Rathole with 15 sx, no mousehole. Plug down at 7:00 pm on 09/29/07. Allied Cementing ticket #30531. KCC notified of plugging on 10/01/07. Received plugging orders on 09/29/07 from Richard Lacey.

DEVIATION SURVEYS

1/4	degree(s) at	220	feet
3/4	degree(s) at	3420	feet
1	degree(s) at	3660	feet
1-1/2	degree(s) at	<i>3750</i>	feet