# STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION APR 2 0 2006

130 S. Market, Room 2078 Wichita, Kansas 67202 KCC WICHITA

FORM CP-1 Rev. 03/92

#### WELL PLUGGING APPLICATION FORM

(PLEASE TYPE FORM and File ONE Copy)

API #: 1	5-077-21552-00-00 date	(Identifier number	of this well). T	his must be	listed for wells o	drilled sinc	e 1967; if no API# w	as issued, indicate spu
WELL OPERATOR: McCoy Petroleum Corporation							KCC LICENSE # 5003	
(owner/company name)								(operator's)
						CITY: W	/ichita	•
STATE: K	Kansas ZIP CO	DE: 67206			CONTACT F		16-636-2737	
LEASE: S	chmisseur "A"	, , , , , , , , , , , , , , , , , , ,	WELL#:	1-28	Section		***************************************	Range 8w
N/2 NE NW			SPOT LOCATION	DN/QQQQ			COUNTY: Harpe	
330	FEET (in exact footage)	FROM North LINE	OF SECTION (	NOT Lease	Line)		***************************************	
1980	FEET (in exact footage)	FROM West INE (	of Section (1	NOT Lease L	ine)			
Check One:	Oil Well	Gas Well		D&A	XX	SWD/	'ENHR WELL	Docket #
	CONDUCTOR CASING SIZ		SET AT		CEMENTE	D WITH	<del>,</del>	SACKS
	SURFACE CASING SI	ZE 8-5/8"	SET AT 21	1' GL	CEMENTE	-	225	SACKS
	PRODUCTION CASING SI	ZE None	SET AT		CEMENTE	D WITH		SACKS
LIST (ALL) PER	FORATIONS and BRIDGEPLU	G SETS:						<del></del>
ELEV	ATION 1564 G.L.	1573	ζ.В.	T.D	4412	PBTD	Anhy	drite Depth 200?
							(St	one Corral Formation)
F	ETHOD OF PLUGGING: 'lugged well with heavy mud fit 60' to surface. Plugged ratho	rom 4412' to 1350', th le w/ 15 sx, mousehol	en 35 sx at 13 e w/10 sx. To	50', 35 sx at tal cement u	sed = 155 sx of	272' and 2 60/40 Poz	5 sx	IN HOLE
	vith 4% Gel. Plugging comple				***************************************		<del></del>	
	orders from Dwayne Krueger at			ing reported	to KCC (Virgil (	Clothier)on		
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED?  If not explain why?					Yes (YES,	,NO) 	IS ACO-1 FILE	D? ? (YES,NO)
OF THE STATE	F THIS WELL WILL BE DONE CORPORATION COMMISSI COMPANY REPRESENTATIV	ON.					EGULATIONS	
Name: L	anny Saloga/Gary M. Talbott						Phone#: (620) 6	572-9508
Address: P	P.O. Box 1006				City: Pratt		State: Kansas	
PLUGGING CO	ONTRACTOR: Sterling	Drilling Company			,	K	CC LICENSE #:	5142
		( company r	ame)					(contractor's)
Address: P	O. Box 1006				City: Pratt	11. · · · · · · · · · · · · · · · · · ·	State: Kansas	•
	ATE AND HOUR OF PLUGGI THE PLUGGING FEE (K.A.R. 8	-			April 12, 2006		Operator X	Agent
DATE:	04/12/06	AUTHORIZED OP	ERATOR OR A	GENT:		Day	m Yal	

\* Well already plugged 4/12/06 - Dig

Dist.2

RECEIVED

APR 2 0 2006

KCC WICHITA

## Sterling Drilling Company, Rig #4

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

### SAMPLE LOG

Schmisseur "A" 1-28

LOCATION:

N/2 NE NW

Section 28

R 8w

API:

15-077-21552-00-00

Harper County, Kansas

**OWNER:** McCoy Petroleum Corporation

COMMENCED:

04/03/06

**CONTRACTOR:** Sterling Drilling Company, Rig #4

**COMPLETED:** 

04/12/06

TOTAL DEPTH:

DRILLER

4412 FEET

**Ground Elevation:** 

1564

LOGGER

No Log FEET

**KB** Elevation:

1573

LOG

0 - 2 FEET Top Soil

2 - 18 FEET

Fine Sand

18 - 32 FEET

Sand and Gravel

32 - 1100 FEET

Redbeds

1100 -1640 - 1640 FEET 4412 FEET Shales and Salt Limestone/Shales

#### **CASING RECORDS**

#### Surface Casing:

Spud at 5:00 pm on 04/03/06. Drilled 12-1/4" hole to 225'. Ran 5 joints of new 23# 8-5/8" surface casing tallied 211.05' set at 220.05' KB. Cemented with 225 sx 60/40 Poz, 2% Gel, 3% CC, 1/4# Cello. Plug down at 11:00 pm on 04/03/06 by Acid Services. Ticket #12445. Cement did circulate. Strapped bottom 2 joints, of SP, then welded collars on next 3 joints.

#### Plugging Data:

Plugged well with heavy mud from 4412' to 1350', then 35 sx at 1350', 35 sx at 900', 35 sx at 272' and 25 sx at 60' to surface. Plugged rathole w/ 15 sx, mousehole w/10 sx. Total cement used = 155 sx of 60/40 Poz with 4% Gel. Plugging completed at 8:30 am on 04/12/06. Allied Cementing ticket # 23713. Received plugging orders from Dwayne Krueger at 5:00 pm on 04/10/06. Sterling Drilling reported to KCC (Virgil Clothier)on 04/12/06.

feet

feet

#### **DEVIATION SURVEYS**

3/4 degree(s) at 225 1/4 degree(s) at 4269