RECEIVED STATE OF KANSAS Well Plugging Record STATE CORPORATION COMMISSION OCT 1 5 2001 API NUMBER 15-047-21454-0000 K.A.R. -82-3-117 LEASE NAME Schrader "A" 130 S. Market, Room 2078 WELL NUMBER No. 1-27 Wichita, Kansas 67202 NOTICE: Fill out completely and return 4620 Ft. from South Line of Section to Cons. Div. office within 30 days. 3225 Ft. from East Line of Section LEASE OPERATOR McCoy Petroleum Corporation **SPOT LOCATION** 75' East of Ne Nw P. O. Box 780208 **ADDRESS** Section Townshp Range 20w Wichita, Kansas 67278-0208 CITY, STATE, ZIP County **Edwards** 316-636-2737 PHONE # Date Well Completed October 11, 2001 Character of Well Dry and Abandoned Date Plugging Commenced October 11, 2001 (Oil, Gas, D&A, SWD, Input, Water Supply Well) Date Plugging Completed October 11, 2001 The plugging proposal was approved on October 11, 2001 (date) Jim Holland by (KCC District Agent's Name) Is ACO-1 Filed? If not, is well log attached? Yes Producing Formation(s) D&A Depth to Top **Bottom** T.D. 4849 Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS **CASING RECORD FORMATION** CONTENT **FROM** TO SIZE PUT IN PULL OUT Surface Soil and Sands Water sands 0 75 and Redbeds Shale 75 350 8-5/8" 338.29 o, Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed. feet to feet each set. Plugged hole with 125sx 60/40 Poz, 6% Gel as follows: Heavy mud in hole. 1st plug @ 1300' with 50sx, 2nd plug @ 380' with 50sx, 3rd plug @ 40' with 10sx, cemented to surface. Plug down at 7:30 am on 10/11/01 by Acid Services. Ticket # 04112. Plugged rathole with 15sx (No mousehole). Name of Plugging Contractor Sterling Drilling Company Licence No. 5142 Address P.O. Box 1006 City: Pratt State: Kansas Zip 67124 NAME OF PARTY RESPONSIBLE FOR PLUGGING FEES: McCov Petroleum Corporation (Operator) STATE OF KANSAS **COUNTY OF** PRATT Gary M. Talbott, Agent (Employee of Operator or (Operator) of above described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed that the same are true and correct, so help me God.

(Signature) (Gary M. Talbott, Vice- President of Sterling Drilling Company) P.O. Box 1006 (Address) State: Kansas

SUBSCRIBED AND SWORN TO me this ______ day of _____

NOTARY PUBLIC - State of Kansas My Appt. Exp. My Commission Expires:

Form CP-4

Revised 12-92

Zip 67124



RECEIVED

OCT 1 5 2001

KUC MICHITA

Sterling Drilling Company, Rig #4

Box 1006, Pratt, Kansas 67124-1006 Office Phone (316) 672-9508, Fax 672-9509

SAMPLE LOG

Schrader "A" No. 1-27

LOCATION:

75' East of Ne Nw

Section T 25s R 20w

API:

15-047-21454-0000

Edwards County, Kansas

OWNER: McCoy Petroleum Corporation

COMMENCED:

10/02/01

CONTRACTOR: Sterling Drilling Company, Rig #4

COMPLETED:

10/11/01

TOTAL DEPTH:

DRILLER

FEET 4849 4846

Ground Elevation:

2247

LOGGER

FEET

KB Elevation:

2256

LOG

<u> </u>		
0 -	3 FEET	Top soil (No surface sands)
3 -	15 FEET	Clay
15 -	16 FEET	Sandstone
16 -	19 FEET	Shale
19 -	27 FEET	Sandstone
27 -	55 FEET	Shale
55 -	275 FEET	Sandstone
275 -	1285 FEET	Red beds and shale
1285 -	1295 FEET	Anhydrite
1295 -	2360 FEET	Shales and Salt

4849 FEET

CASING RECORDS

2360 -

Spud @ 10:15 am on 10-02-01. Drilled 12-1/4" hole to 350'. Ran 8 joints of new 24# 8-5/8" surface casing tally 338.29' set at 349' KB. Cemented with 225 sacks 60/40 Poz, 2% Gel, 3% C.C. Cement did circulate. Plug down at 6:00 pm on 10-02-01 by Allied. Ticket # 08742.

Limestone/Shales

PLUGGING REPORT

Plugged hole with 125sx 60/40 Poz, 6% Gel as follows: Heavy mud in hole. 1st plug @ 1300' with 50sx, 2nd plug @ 380' with 50sx, 3rd plug @ 40' with 10sx, cemented to surface. Plug down at 7:30 am on 10/11/01 by Acid Services. Ticket # 04112. Plugged rathole with 15sx (No mousehole).

DEVIATION SURVEYS

1-1/2	degree(s) at	350	feet
1	degree(s) at	1038	feet
1	degree(s) at	4743	feet