STATE OF KANSAS			Wel	Well Plugging Record			र	15-007-22713-00,00 Simpson No. 1		
STATE CORPORATION COMMISSION				K.A.R82-3-117						
130 S. Market, Room 2078				KLULIVED			BER			
Wichita, Kansas 67202 TYPE OR PI		PRINT		لياسا						
		NOTICE: Fill out co	mpletely and return	AUG_19	200	660	Ft. from Sou	ith Line of	Section	1
		to Cons. Div. office	within 30 days.	KCC WICH	-2002 IIIA	540	Ft. from East	t Line of S		
LEASE OPERATOR	National Petr	oleum Reserves, Inc.		SP	OT LOCATION	3	120' E of Se Se			
ADDRESS	250 N. Rock				ction	29	Townshp	31s	Range	12w
CITY, STATE, ZIP	Wichita , Ka					County	Barber			
PHONE #	316-681-3515					·	Date Well C	Completed A	\ugust 1	5, 2002
Character of Well	Dry and Aba	ndoned		447.0		D	ate Plugging Co	-		
		(Oil, Gas, D&A, SW	D, Input, Water Sur	, Water Supply Well)			Date Plugging C	_		
The plugging proposa	l was approve	đ on	August 13	, 2002				, utu		(date)
by	Steve Durant							(KCC Distri	ict Agen	t's Name
ls ACO-1 Filed?		?	If not, is w	ell log attached?			Yes	•	_	
Producing Formation	(s)	D&A		Depth to Top			Bottom	7	r.D.	4537
Show depth and thick	ness of all wat	er, oil and gas formati	ons.	_			-		-	
OIL, GAS OR WATER	R RECORDS	•					CASING RECO	RD		
FORMATION	·	CONTENT	FROM	ТС) SIZE	E	PUT IN	F	PULL OI	υT
Surface Soil and Sand	5	Water sands		0 60	i'					
Redbeds	•	Shale	6	0' 30	0' 8-5/	′8″	286.49*	()'	
135 sx	60/40 Poz, 2%	lers from Steve Durant Gel, 3% CC: Heavy	Mud in hole and be	etween all plugs.	Bottom plug 50		0',			
	-	', top plug 10 sx from								
		15 sx and mousehole		rvices ticket # 50	/5. KCC notifie	<u>d.</u>	·			
Name of Plugging Co			Orilling Company			_	•			
Licence No.	514:		City Peats	Stata, Va		7in	67124			
Address	P.O. Box 100	OR PLUGGING FEES:	City: Pratt	State: Ka	insas ational Petroleu	-	67124	•		(Operate
NAME OF FARIT RE	SPONSIBLE FO	JK FLUGGING FEES:		146	monai remoleu	im Reserv	es, mc.	····	——'	(Operato
STATE OF	KANSAS	_COUNTY OF	PRATT	,ss.						
Gary M. Tall	bott, Agent		(Employee	e of Operator or (Operator) of ab	ove desci	ribed well, being	g first		
		ve knowledge of the fa		•	=		, ,	3		
	•	at the same are true ar				_				
•		λ	1							
(Signature)		Day M. =	av							
		(Gary M. Talbott, Vi	ce-President of Ster	ling Drilling Com	pany)					
za daliana		D.O. Day 1007			Ciarri Bank		Ctata	V	7:-	(7124
(Address)		P.O. Box 1006			City: Prat	,	. State:	Kansas	Zip <u>-</u>	67124
	SUBSCRIBE	D AND SWORN TO n	ne this $\frac{16.9}{}$	day of	<u>Auzaz</u>	2 . ys	2002			
	-			anil	n	Li	elds)			

MOTARY PUBLIC - State of Kansas PAMELA S. FIELDS My Appl. Exp. 236-05

(Notary Public)

Form CP-4

Revised 12-92

Sterling Drilling Company, Rig #4

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

SAMPLE LOG

Simpson No. 1

LOCATION:

120' E of Se Se

Section T 31s R 12w

API:

15-007-22713-00.00

Barber County, Kansas

OWNER: National Petroleum Reserves, Inc.

COMMENCED:

06-Aug-02

CONTRACTOR: Sterling Drilling Company, Rig #4

COMPLETED:

15-Aug-02

TOTAL DEPTH: DRILLER

4537 **FEET** **Ground Elevation:**

LOGGER

4532 **FEET**

KB Elevation:

1544 1553

LOG

3 FEET

Top Soil

Surface Sands and Clay

60 FEET 1808 FEET

Redbeds, Shales and Salt

60 -1808 -

0 -

3 -

4537 FEET

Limestone, Shale and Dolomite

RECEIVED

KCC WICHITA

CASING RECORDS

Surface Casing-8-5/8"

Spud @ 12:15 pm on 8/6/02. Drilled 12-1/4" hole to 300'. Ran 7 joints of new 23# 8-5/8" surface casing, tally 286.49' set at 297.49' KB. Strapped bottom 3 joints, welded next 4 joints. Cemented with 220 sx 60/40 Poz, 2% Gel, 3% CC and 1/4# celloflake per sx. Cement did circulate. Plug down at 8:00 pm on 8/6/02. By Acid Services, ticket # 4968.

Plugging Data:

Received plugging orders from Steve Durant on 08/13/02. Plugged on 08/15/02 using 135 sx 60/40 Poz, 2% Gel, 3% CC: Heavy Mud in hole and between all plugs. Bottom plug 50 sx at 600', 2nd plug 50 sx at 300', top plug 10 sx from 40' to surface. Completed at 9:45 am on 08/15/02. Plugged rathole with 15 sx and mousehole with 10 sx. Acid Services ticket # 5075. KCC notified.

DEVIATION SURVEYS

1/2	degree(s) at	300	feet
0	degree(s) at	2620	feet
1	degree(s) at	39 70	feet
1	degree(s) at	453 <i>7</i>	feet