SIDE ONE

Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of heat tach separate letter of request if the inform If confidential, only file one copy. Information on record and Side Two will then be held confidential.  Applications must be made on dual completion, conjection and temporarily abandoned wells.  Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	as 67202, within thirty (30) now the well was completed. nation is to be held confidential. a Side One will be of public commingling, salt water disposal, rical log, sonic log, gamma ray
LICENSE # 5003 EXPIRATION DATE	6/30/83
OPERATOR McCoy Petroleum Corporation	API NO15-077-20,819-00-00
ADDRESS One Main Place / Suite 410	
Wichita, Kansas 67202	
** CONTACT PERSON Roger McCoy PHONE 316-265-9697	PROD. FORMATION Stalnaker Sand
PURCHASER_Peoples Natural Gas Co.	LEASE Baker .
ADDRESS R. H. Garvey Building	WELL NO. 1
Wichita, Kansas	WELL LOCATION C SE SE
DRILLING <u>Sweetman Drilling</u> , <u>Inc</u> .  CONTRACTOR	660 Ft. from East Line and
ADDRESS One Main Place / Suite 410	660 Ft. from South Line of
Wichita, Kansas 67202	the SE (Qtr.) SEC 8 TWP 32 RGE8W .
PLUGGING	WELL PLAT (Office
CONTRACTOR ADDRESS	Use Only
ADDRESS	KCC /
TOTAL DEPTH 4451' . PBTD 3753'	SWD/REP
SPUD DATE 7-17-82 DATE COMPLETED 7-30-82	PLG.
ELEV: GR 1454 DF 1461 KB 1464	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE (C-19.640)	. ×
	DV Tool Used? No .
THIS APPENDICATION APPLICATION	Shut-in Gas, Dry, Disposal,
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
A F F I D A V I T	
	ing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the cor The statements and allegations contained therein are	true and correct)
•	Name Nieloy
SUBSCRIBED AND SWORN TO BEFORE ME this 2001	day of August
19_82	,

MY COMMISSION EXPIRES: Februare RECEIVED
STATE CORPORATION COMMISSION

February 20, 1986

\*\* The Prson who can be reached by phone regarding any questions connerning this information. SFP 71982

CONSERVATION DIVISION Wichita, Kansas

STATE COPPORTION COMMISSION

NOTARY PUBLIC: Christina Louise Sollars

STATE NOTARY PUBLIC Sedgwick County, Kansas My Appt. Exp. Feb 20

AUG 2 6 1982

OPERATOR McCoy Petroleum Corp. LEASE Baker #1  FILL IN WELL LOG AS REQUIRED:  Show all Important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, in-							SEC. 8 TWP. 32 RGE. 8W  SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.		
cluding depth interval tested, cushion used, time tool open, flowing and				thut-in pressures, and recoveries.		OR OTHER DESCRIPTIVE INFORMA		E INFORMATION,	
FORMATIO	N DESCRIPTION,	CONTENTS, ETC		ТОР	вотто	м	NAME		DEPTH
DST #1 3587-36 30-45-60-66 Gas in 11 1 Gauge 709,6 Gauge 1,276 Gauge 1,559 3-CRec. 270' 1 DST #2 4375-4 30-45-60-66 Strong block Recovered ISIP 985#  DST #3 4385-44 30-45-90-96 Gas in 45 1 Gauge 12.7 Recovered  ISIP 1495# FP 64-151#	ominutes 000 CFGPD, 4,000 CFGF 9,000 CFGF muddy wate FSIP 146 385' (Miss 0 w decreas 60' mud FSIP 974; 405' (Miss 0 minutes or MCF/90'' 25' mud, 60' thin 60' gass 180' gass FSIP 156	/30" 1st PD/30" 2r PD/60" 2r er and 30 68# FP 1 sissippia ing to fa # FP 86- sissippia n 2nd ope mud y watery y muddy v	nd open nd open nd open 00' of wa 138-317# an) air -32# an) en				ELECT Heebner Iatan Stalnaker Kansas Ci Stark Cherokee Mississip LTO	ty	0G TOPS 3316(-185 3583(-211 3615(-215 3890(-242 4018(-255 4265(-280 4373(-290 4451(-298
Report of all string		intermediate, Sixe casing set	·		RECORD	(Nev	1	<del></del>	e and percent
Purpose of string	Size hole drilled	(in O.D.)	Weight lbs/ft.	Setting depth	Type cem		\$acks		odditives
Surface	12-1/411	8-5/8'	24#	265	_				
			T I		Commor	1	200	2% (	gel, 3% cal.
	7-7/8"	4-1/2'	10.5#	37941	Commor RFC	<u> </u>	150	2% o	
	7-7/8''	4-1/2	10.5#			<u> </u>			
	7-7/8"	4-1/2	10.5#			<u> </u>			
			10.5#		RFC		150	None	
Production	LINER RECO	RD		3794!	RFC	PERFO	150	None	3
Production				3794!	RFC	PERFO	150	None	
Production	LINER RECO	RD Sacks c		3794!	RFC	PERFO	150	None	3
Production  op, ft.   E	LINER RECO Settom, ft. TUBING RECO	RD Sacks c	ement	37941 Shots	RFC	PERFO	150 PRATION RECOR	None	epth interval
Production  op, ft.	LINER RECO Bottom, ft.  TUBING RECO Setting depth 36301	Sacks c	ement set at	37941 Shots	RFC	PERFO	150 PRATION RECOR	None	epth interval
Production  op, ft.   E	LINER RECO Bottom, ft. TUBING RECO Satting depth 36301	Sacks c  DRD  Packer  ACID, FRACT	ement set at URE, SHOT,	37941 Shots	RFC	PERFO	150 RATION RECOR	None 3618	epth interval
Production  fop, ff.   E	LINER RECO Bottom, ft. TUBING RECO Satting depth 36301	Sacks c	ement set at URE, SHOT,	37941 Shots	RFC	PERFO	150 RATION RECOR	None 3618	epth interval 8-3621
Production  Top, ft.   E	LINER RECO Bottom, ft. TUBING RECO Satting depth 36301	Sacks c  DRD  Packer  ACID, FRACT	ement set at URE, SHOT,	37941 Shots	RFC	PERFO	150 RATION RECOR	None 3618	epth interval 8-3621
Production  Top, #: [8]	LINER RECO Bottom, ft. TUBING RECO Satting depth 36301	Sacks c  DRD  Packer  ACID, FRACT	ement set at URE, SHOT,	37941 Shots	RFC	PERFO	150 RATION RECOR	None 3618	epth interval 8-3621
Production  Top, #: [8]	LINER RECO Bottom, ft. TUBING RECO Satting depth 36301	Sacks c  DRD  Packer  ACID, FRACT	ement set at URE, SHOT,	37941 Shots	RFC	PERFO	150 RATION RECOR	None 3618	epth interval 8-3621
Production  Top, ft.   E  2-3/8" EU  No treatment	LINER RECO Bottom, ft. TUBING RECO Satting depth 36301	Sacks c  DRD  Packer  ACID, FRACT  unt and kind of	ement set at URE, SHOT, material used	37941 Shors	RFC  per ft.	S	150 RATION RECOR	None  3618	epth interval 8-3621
Production  Top, #: E  2-3/8" EUE  No treatment	LINER RECO Bottom, ft. TUBING RECO Satting depth 36301	Sacks c  DRD  Packer  ACID, FRACT  unt and kind of	ement set at URE, SHOT, material used	37941 Shors	RFC  per ft.	PERFO	TATION RECOR	None  3618	epth Interval  8-3621  val treated