F

С

ACO-1 WELL HISTORY

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 a Attach separate letter of request if the information of the confidential, only file one copy. Information of record and Side Two will then be held confidential.  Applications must be made on dual completion, of injection and temporarily abandoned wells.  Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) Ko	now the well was completed.  mation is to be held confidential.  n Side One will be of public  commingling, salt water disposal,  rical log, sonic log, gamma ray
LICENSE # 6462 EXPIRATION DATE	E 4-8-83
OPERATOR Kennedy & Mitchell, Inc.	API NO. 15-175-20,662-000
ADDRESS PO Box 1869	COUNTY Seward
Liberal, KS 67901	FIELD
** CONTACT PERSON R.F. Burke PHONE 316-624-8141	
PURCHASER	LEASE Hunt
	WELL NO50-947
	WELL LOCATION
DRILLING Sage Drilling	660 Ft. from South Line and
CONTRACTOR	660 Ft. from West Line of
ADDRESS 222 Sutton Place	the SW (Qtr.) SEC 24 TWP 33S RGE 33W.
Wichita, KS 67202	WELL PLAT (Office
PLUGGING Halliburton Services CONTRACTOR Liberal VS 67001	Use Only
ADDRESSLiberal, KS 67901	ксс
	KGS
TOTAL DEPTH 6300' PBTD 6300'	- SWD/REP/PLG.
SPUD DATE 11-22-82 DATE COMPLETED12-11-82	_
ELEV: GR 2819.0 DF 2828.0 KB 2831	_
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.  DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	0
Amount of surface pipe set and cemented 36 joints	DV Tool Used? yes
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other Dry, a	Shut-in Gas, Dry, Disposal,
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULAT AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	DEACHTED
	MAN 03 1983
$\underline{A} \ \underline{F} \ \underline{F} \ \underline{I} \ \underline{D} \ \underline{A} \ \underline{V} \ \underline{I} \ \underline{T}$	CONSERVATION DIVISION Wichita, Kansas
R.F. Burke, b	eing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the c The statements and allegations contained therein ar	
	P. F. Burke
	(Name)
SUBSCRIBED AND SWORN TO BEFORE ME this 22nd	day of,
19 82 DENISE GEIST	
SEWARD COUNTY, KANSAS	(1 Jenns i Solorist
MY COMMISSION EXPIRES: A. 26.83	STATE OF THE PUBLIC)
** The person who can be reached by phone regarding information.	any questrons concerning this
en e	Monta, Kanno

 $(\omega_{\mu}) = (N_{\mu})_{\mu} + (\omega_{\mu})_{\mu} + (\sum_{i} e_{i} - i - N_{i})_{\mu}^{2} + (\sum_{i} e_{i} - i - N_{i})_{\mu}^{2}$ 

	nedy & Mita	,	ONT AC DEC	יוודסבט.	WELL NO	50-947	
FILL IN WELL INFORMATION AS REQ  Show all important zones of porosity and contents thereof; corad interval cluding depth interval tested, cushion used, time tool open, flowing and			vals, and all drill-stom tests, in-		SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.		
cluding depth interva	tested, cushion used N DESCRIPTION, CO	d, time tool ope	n, flowing and	shut-in pressure TOP	s, and recoveries.  BOTTOM	NAME	DEPTH
DST #1 5644'-	5781'- 30-6 H 2660# - E	0-60-120 3low: Wea	k & incr	easing w	ith 10" int	d bucket dur	- FIP 192-192# ing Initial fl
	н 2766# - Е	Blow: Str	ong duri	ng Initi			# - FFP 96-96# of bucket dur
DST #3 misrun							
DST #4 misrun		;				_	i,
FSIP 1520# - Recovered 60'	FH 2407# - slightly o r, 108,000	Blow: St	rong thr	oughout twater,	test. Gas t 420' slight	o surface in ly oily & ga	17# - FFP 407-5 nmediately - as cut drilling gh a 1/4" orifi
DST #6 misrun			·				,.
FSIP 1514# -	FH 2442# -	Blow: We	ak incre	sing to	strong - H	Recovered 180	l# - FFP 266-31 )' slightly oil )' muddy saltwa
		•	•				
r ·							
		intermediate	production et	C CASING	RECORD (N	lew) or (Used	)
Report of all strir	gs set — surface,	Size casing set			Type cement	Sacks	Type and percent odditives
Purpose of string	3,20,1000	(in O.D.) 8-5/8 <sup>11</sup>	24#	1511'	Halliburto	n 600	2% cc
					Lite Class H	200	3% cc
	1.						
	LINER RECO	RD			PER	FORATION RECOR	RD
Top, ft.	Bottom, ft.	Sacks coment		Shots	per ft.	Size & type	Depth interval
	TUBING REC	ORD					
Sixe	Setting depth	Packer	set at				
				CEMENT SO	UEEZE RECORD		ath interval treated
<u> </u>	Amo	ount and kind o	f material used			De	pth interval fronted
				CARRIED Y	ATON ETAHO	-	
		; ·			My while Explici	(ARISAS	
· ·	<u> </u>						
Pate of first production		Produc	ing method (flo	wing, pumping,	ges lift, etc.)	Gravi	Fy.