SID

<u>r</u>		AFFIDAVII O	COLL PETION	PUMI	ACO-1	мБрг	HISTORI
n ONE	•						Compt.
E ONE	•						 -

Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential.

If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential.

Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells.

Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238. LICENSE # 5123 EXPIRATION DATE OPERATOR Pickrell Drilling Company API NO. 095-21,306 - 0000 110 N. Market, Suite 205 COUNTY Kingman ADDRESS Wichita, Kansas 67202 FIELDSpivey Grabs Jay McNeil PROD. FORMATION Miss ** CONTACT PERSON PHONE 262-8427 Waiting on Pipeline. PURCHASER LEASE <u>Keimig</u> WELL NO. 2 ADDRESS WELL LOCATION NE SE NE Pickrell Drilling Company 1650 Ft. from __ North__ DRILLING Line and CONTRACTOR 330 Ft. from East Line of 110 N. Market, Suite 205 ADDRESS the NE (Qtr.) SEC34 TWP30S RGE 9 (W). Wichita, Kansas 67202 WELL PLAT (Office PLUGGING Use Only) CONTRACTOR ADDRESS KCC KGS 0 SWD/REP TOTAL DEPTH 4450' PBTD PLG. 34 SPUD DATE 11/26/82 DATE COMPLETED 1/13/83 DF 1661 ELEV: GR 1659_ 1664 KΒ DRILLED WITH (CXANDIXEX) (ROTARY) (XXXX) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE Amount of surface pipe set and cemented 8 5/8" 217' DV Tool Used? THIS AFFIDAVIT APPLIES TO: (Circle ONE) - 0il, Gas, Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWWO. Other ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

Α	F	\mathbf{F}	I	D	A	V	Ι	\mathbf{T}

C.W. Sebits	, being of lawful age, hereby certifies
that:	
I am the Affiant, and I am familiar w	ith the contents of the foregoing Affidavit.
The statements and allegations contained to	herein are true and correct.
	- 12/2 X X X X X X X X X X X X X X X X X X
	C.W. Sebits(Name)
SUBSCRIBED AND SWORN TO BEFORE ME this	s 7th day of February ,
19 <u>83</u> .	
CUE A BROWNLEE	Que la Drounlie
	(NOTARY PUBLIC)
MY COMMISSION EXELES: 11/24/85	Sue A. Brownlee TEGEIVED
y yppt, pires 🕴	STATE CORPORATION (CIVILI)

STATE CODDOMATION COMMISSION ** The person who can be reached by phone regarding any questions concerning information. this

SEC. 34 TWP. 30SRGE. 9W (W)

FILL IN WELL INFORMATION AS REQUIRED: WELL NO. 2

SHOW GEOLOGICAL MARKER'S, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tests.d, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTH TOP BOTTOM Check if no Drill Stem Tests Run. $\frac{\text{DST } \#1, \ 4362'-4384'}{\text{Rec. } 140' \ \text{GCM}, \ 140'}, \ 30''-60''-90''-90'', \\ \text{MW } \ (\text{C1} = 32,000)$ Heebner 3437 (-1773) Lansing 3645 (-1981) ppm), GTS 5" 1st open, 10" ga 189 MCF 4065 (-2401) Stark 20" GA 306 MCF, 30" ga 375 MCF, 2nd. B/Kansas City 4166 (-2502) open 10" ga 424 MCF, 20" ga 473 MCF, 30" ga 487 MCF, 40" ga 497 MCF, 50-60" ga 510 MCF, 70-90" ga 522 MCF, IFP Miss Chert 4359(-2695) Miss Lime 4417 (-2573) 100#-160#, ISIP 648#, FFP 100#-160#, FSIP 648#. DST #2, 4384'-4404', 30"-60"-90"-90", GTS 12" ga 6 MCF, 2nd op flow 10" ga 9 MCF inc. to 19 MCF in 80° . Rec. 60' M, 120' 0&GCM, 5' MW, IFP 59#109#, FFP 59#-109#, ISIP 647#, FSIP 637#. If additional space is needed use Page 2, Side 2 Report of all strings set - surface, intermediate, production, etc. CASING RECORD (New) or (Used) Type and parcent additives Size hole drilled Size casing sof Weight Ibs/ft. Purpose of string Setting depth Type cement Sacks Surface 12 1/4" 8 5/8' 217 'KB Common 263 Production 7 7/81 4 1/2" 10.5# 4452 Common 125 LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Sacks cement Shots per ft. Sixe & type Depth Interval 4366'-4376' TUBING RECORD Size Setting depth Packer set at 2 3/8" 4364.92 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated Frac w/500 gals 15% NE acid, 4000 gals GSW pad, 20,000 gals 4366'-4376' GSW w/15,000#20-40 sand & 100# scale preventative, flushed w/82 bbls GSW. Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity Waiting on Pípeline Flowing Estimated OII Gas Gas-oil ratio % 639 -I.P. Production bbls CFPB Disposition of gos (vented, used on lease or sold)
Vented During Test Perforations 4366'-4376'