This form shall be filed in duplicate with the Kansa rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the informat confidential, only file one copy. Information on si side two will then be held confidential. Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. The Applications must be filed for dual completion, communication with the logs (i.e. electrical log, sonic KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	ion is to be held confidential. If de one will be of public record and type and complete ALL sections. ingling, SWD and injection, T.A. log, gamma ray neutron log, etc.).
OPERATOR WILD BOYS & THE SILVER BULLET OIL CO'S	API NO. 15-007-21,220-0000
ADDRESS PO Box 4448	COUNTY Barber
Wichita, Kansas 67024	FIELD DEERHEAD
**CONTACT PERSON John McPherson	PROD. FORMATION Mississippi
PHONE 264-1800	
PURCHASER Not Contracted	LEASE RIDING INTO HELL & BACK AGAIN
	WELL NO. 1
ADDRESS	WELL LOCATION 150'S of C NE SW
	810 Ft. from N Line and
DRILLING SUPREME DRILLING, INC.	660 Ft. from E Line of
CONTRACTOR ADDRESS 9235 E. Harry - Suite 10	
Bldg. 200, Wichita 67207	the SW SEC-14 TWP-328 RGE-15W WELL PLAT
PLUGGINGN/A	KCC /
CONTRACTOR ADDRESS	KGS 🔀
	(Office Use)
	l locodiven
TOTAL DEPTH 5238 PBTD 4970	14 STATE COHPORATION COMMISSION
SPUD DATE 7-9-81 DATE COMPLETED 8-26-81	FER 4 1987
ELEV: GR 1992 DF 2006 KB 2008	CONSERVATION DIVISION
DRILLED WITH (CARLE) (ROTARY) KATRY TOOLS	Wichila. Kansas
Amount of surface pipe set and cemented 343'	. DV Tool Used? No
AFFIDAVI	T
STATE OF Kansas , COUNTY OF Sed	
R. A. Christensen OF LAWFUL AGE, B	
DEPOSES THAT HE IS <u>Employee</u> (FOR	()(OF) <u>Wild Boys and The Silver Bulle</u>
OPERATOR OF THE Riding into Hell LEAS	E, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERAT	OR, THAT WELL NO. 1 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 26th DAY	OF August, 1981 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT.	
	(s) A A Cuson.
SUBSCRIBED AND SWORN BEFORE ME THIS DAY	OF January, 19 82.
	Stonna the ars
MY COMMISSION EXPIRES: Calebra 29, 1982	DONNA HALE ARD
**The person who can be reached by phone regarding mation. Within 45 days of completion, a witnessed required if the well produces more than 25 BOPD or	initial test by the Commission is

SIDE TWO WELL LOG Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in prossures, and recoveries. SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. FORMATION DESCRIPTION, CONTENTS, ETC. BOTTOM NAME DEPTH DST #1: 4695'-4741' 30-57-70-120 4097 Heebner -2089 1st Open: Strong Blow 4105 Toronto -2097 2nd Open: (4" Choke) 4126 Douglas -2118 14,300 CFGPD/10" 4295 Lansing -2251 17,100 CFGPD/20" 4698 B/KC -269018,500 CFGPD/30" 4716 Marmaton -2708 19,500 CFGPD/40" 4770 Conglomerate -2762 18,500 CFGPD/50", 60" & 70" 4881 Chouteau -2873Recovered: 60' OCM 4916 Kinderhook -2908 90' HOCM 93' VHOCM 4949 Maquoketa -2941 4962 Viola -2954 279' MCO 5063 Simpson Sh. -3055CIP 944-550 psi 5066 Simpson Sd. -3058 FP 132-147 psi, 129-174 psi 5186 Arbuckle -3178 HH 2318-2305 psi BHT 122°F DST #2: 4761'-4800' 30-51-60-117 lst Open: GTS/1" (1½" Choke) 2.503 MMCFGPD/5" 2.558 MMCFGPD/10" 2.858 MMCFGPD/20" & 30" 2nd Open: (1½" Choke) 1.949 MMCFGPD/5" 2.798 MMCFGPD/10" 2.858 MMCFGPD/20", 30", 40", 50", 60" Recovered: 30' GCM with oil film CIP 1723-1723 psi FP 462-590 psi, 536-550 psi HH 2310-2300 psi BHT 131°F. 4:11.04 PERMINON VOICEMENT TO TELL 12-11-6 Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) ør (Used) Purpose of string Size casing set Weight lbs/ft. Setting depth Sixe hole drilled Type cement Type and percent additives Socks Surface 1.2½". 8 5/8" 24# 343 Common 325 3% CaC12 Production 7 7/8" 5½'' 14# 5200 Common 150 10% NaCl; 2% Gel; .75% CFR-2 5#/sx Gilsonite LINER RECORD PERFORATION RECORD Top, ft. Bottom ft Sacks cement Shots per ft. Size & type Depth interval TUBING RECORD 2 SPF 3 3/8" Gun 4950-56 Setting depth Packer set at 2 3/8 4794 2 SPF 4" Gun N/A4769-71 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount	nd kind of material used	Depth interval treated
Natural	None	
	• ,	
Pote of first production August 26th 1981	Producing method flowing, pumping, gas lift, atc.) Flowing	Gravity
RATE OF PRODUCTION PER 24 HOURS	Bbls. 2157 MCF Water	Gas-oil ratio
isposition of gas (vented, used on lease or sold Shut-in - To l		CFPB 4769-4771

Size