This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten days after the completion of the 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.

Circle one: Oil) Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections. Applications must be filed for dual completion, commingling, SWD and injection, T.A. Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).  $\overline{KCC} \neq (316) 263-3238$ . (Rules 82-2-105 & 82-2-125)

	LD BOYS & THE SILVER BULLET OIL CO'S				
	Box 4448	COUNTY Barber			
Wic	chita, Kansas 67024				
	RSON John McPherson	PROD. FORMATION Mississippi			
	PHONE 264-1800	LEASE HOLDING FIVE ACES (SWITH)			
PURCHASER	KOCH OIL COMPANY	<del></del>			
ADDRESS	PO Box 2239	WELL NO. 3			
	Wichtia, Kansas 67201	WELL LOCATION SE NW NE			
DRILLING	SUPREME DRILLING, INC.	990 Ft. from N Line and			
CONTRACTOR	9235 E. Harry - Suite 10	990 Ft. from W Line of			
	Bldg 200, Wichita 67207	the NE SEC. 26 TWP 31S RGE 13W			
· —	N/A	WELL PLAT			
CONTRACTOR ADDRESS		KCC			
ADDRESS		KGS (Office			
TOTAL DEPTH	4577' PBTD 4199'	26 STATE CORPORATION			
	12-81 DATE COMPLETED 12-1-81	THE HIGH COMMINGEN			
	529 DF 1542 KB 1544	FBB - 4 1000			
	(CARAS) (ROTARY) (ABA) TOOLS	CONSERVATION DIVISION Wich Ita. Kansas			
Amount of sur	cface pipe set and cemented 425'	DV Tool Used? No			
	AFFIDAVI	T			
STATE OF Ka	nsas, COUNTY OFSed	gwickSS, I,			
R. A. Chris	tensen OF LAWFUL AGE, B	EING FIRST DULY SWORN UPON HIS OATH,			
DEPOSES THAT	HE IS Employee (FOR	O(OF) WILD BOYS AND THE SILVER BULLET			
OPERATOR OF I	THE Holding Five Aces LEAS	E, AND IS DULY AUTHORIZED TO MAKE			
THIS AFFIDAVI	T FOR AND ON THE BEHALF OF SAID OPERATOR	OR, THAT WELL NO3ON			
SAID LEASE HA	S BEEN COMPLETED AS OF THE 1st DAY	OF December , 1981 , AND THAT			
	ON ENTERED HEREIN WITH RESPECT TO SAID				
FURTHER AFFIA	ANT SAITH NOT.	RAPIA			
SUBSCRIBED AN	ID SWORN BEFORE ME THIS 310 DAY OF	(S) Alman, 19 1982.			
MY COMMISSION	EXPIRES: October 29, 1982	NOTARY PUBLIC DONNA HALE ARD			
**The person mation. With	who can be reached by phone regarding ain 45 days of completion, a witnessed	STATE NOTARY PUBLIC any questions COLCECTIONS, MANSAINFOR- initial test by the Commission is			

required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

4164-4174

IDE THO

WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval testod, cushion used, time tool open, flowing and shut-in pressures, and recoveries. SIDE TWO SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

	DESCRIPTION, C	ONTENTS, ETC.	,	ТОР	воттом	1	NAME	DEPTH >
No DST's		· · · · · · · · · · · · · · · · · · ·		3480 3497 3535 3632 3671 4003 4037 4079 4128 4163 4319 4410 4509 4527		L. Do Lans: Starl Hush B/KC Masse Miss: Kinde Viola	nto ouglas S ouglas S ing k ouckney ey issippi erhook	
	:J							
Poport of all absing	s set — surface,	intermediate,	production, et	c. CASING	RECORD (I	New) or		
Report of all string.	Size hole drilled	Size casing set	Weight lbs/ft.	Sotting depth	Type coment		1 -	
Purpose of string	Size note drilled	(M O.D.)				30	ocks	Type and percent additives
	12411	8 5/8"	24#	428'	Common	30		Type and percent additives  Gel; 3% CaC12
Purpose of string	<del> </del>				Common		0. 2%	% Gel; 3% CaCl2
Purpose of string	12½"	8 5/8"	24#	428'		30	0 2% 0 2%	% Gel; 3% CaC12
Purpose of string	12½" 7 7/8"	8 5/8"	24#	428'		30	0 2% 0 2%	Gel; 3% CaCl2 Gel; 10% NaCl
Purpose of string	12½" 7 7/8"	8 5/8" 5½"	24#	428'	Common	30	0. 2% 0 . 2% 44/ .7	Gel; 3% CaCl2 Gel; 10% NaCl
Purpose of string Surface Production	12 <sup>1</sup> 4" 7 7/8"	8 5/8" 5½"	24#	428'	Common	250	0 2% 0 . 2% 4// . 7	Gel; 3% CaCl2 Gel; 10% NaCl
Purpose of string Surface Production	12 <sup>1</sup> / <sub>4</sub> " 7 7/8" LINER RECO	8 5/8"  51 <sub>2</sub> "  RD	24#	428 ' 4575 '	Common PER	250 250 RFORATION	0. 2% 0 . 2% 4// . 7	Gel; 3% CaCl2 Gel; 10% NaCl Jose Gilsonite; 75% CFR-2
Purpose of string Surface Production Top, ft.   B	12 <sup>1</sup> / <sub>4</sub> <sup>11</sup> 7 7/8 <sup>11</sup> LINER RECO	8 5/8"  51/2"  RD  Sucks c	24# 14# ement	428 <sup>†</sup> 4575 <sup>†</sup> 5hots	Common.  PER	250 250 RFORATION Sixe & type	0 2% 0 . 2% 1	Gel; 3% CaCl2 Gel; 10% NaCl Sx Gilsonite; 5% CFR-2
Purpose of string Surface Production Op, ft. B	12 <sup>1</sup> / <sub>4</sub> <sup>11</sup> 7 7/8 <sup>11</sup> LINER RECOIDENTS OF TUBING RECO	8 5/8 <sup>11</sup> 51 <sub>2</sub> 11  RD Sacks c	24# 14# ement	428 <sup>1</sup> 4575 <sup>1</sup> Shots 2 2	Common PER	RFORATION Size & type  4" Gur	0 2% 0 . 2% 1	Gel; 3% CaCl2 Gel; 10% NaCl Sys Gilsonite; 75% CFR-2
Purpose of string Surface Production Top, ft.   B	12 <sup>1</sup> / <sub>4</sub> <sup>11</sup> 7 7/8 <sup>11</sup> LINER RECO	8 5/8 <sup>11</sup> 51 <sub>2</sub> 11  RD Sacks c	24# 14#  sement  Lef at /A URE, SHOT,	428 <sup>1</sup> 4575 <sup>1</sup> Shots 2 2	Common  PER  PER  SPF  JEEZE RECORD	RFORATION Size & type  4" Gur	0	Gel; 3% CaCl2 Gel; 10% NaCl Sx Gilsonite; 5% CFR-2
Purpose of string  Surface  Production  Top, ft.   B  2 3/8"	12½" 7 7/8" LINER RECOGNICION, ft.  TUBING RECONNECTOR AMONG	Sucks cooks	24# 14#  set at /A URE, SHOT, material used ad 4000	428 4575 4575 2 2 CEMENT SQL	Common  PER  PER  SPF  JEEZE RECORD	250 250 RFORATION Size & type 4" Gun	0	Gel; 3% CaCl2 Gel; 10% NaCl Fraction Control C
Purpose of string  Surface  Production  op, ft.   B  ize   2 3/8"  Acid - 750   Frac - 15,00	12½" 7 7/8" LINER RECORDING RECORDIN	Sacks cooks	24# 14#  14#  weent  Later at /A  URE, SHOT,  material used  ad 4000  ,000# 10/	428' 4575'  5hots  2 2 CEMENT SQL	Common  PER  PER  PER  PER  PER  PER  PER  PE	250 250 RFORATION Size & type 4" Gun	0. 2% 0. 2% 4//.7  RECORD	Gel; 3% CaCl2 Gel; 10% NaCl Fraction Control C
Purpose of string  Surface  Production  Top, ft.   B  2 3/8"	12½" 7 7/8" LINER RECORDING RECORDIN	Sacks con Name of Sacks con Name on Name of Sacks con Name of	24# 14#  14#  weement  wat at /A  URE, SHOT, materia! used ad 4000 ,000# 10/	428' 4575'  5hots  2 2 CEMENT SQL	Common  PER  PER  SPF  JEEZE RECORD  75% N <sub>2</sub> foa	250 250 RFORATION Size & type 4" Gur	0. 2% 0 . 2% 0 . 2% 0 . 2% 0 . 2% 0 . 4// . 7	Gel; 3% CaCl2 Gel; 10% NaCl Fraction Te; Gel; 10% NaCl Fraction Te; Gel; 10% NaCl Fraction Te; Gel; 10% NaCl Fraction Tested G
Purpose of string Surface Production  Top, ft. B  Acid - 750 Frac - 15,00 Flush - 433	12½" 7 7/8" LINER RECOGNICATION OF THE PROPERTY OF THE PROPERT	Sacks con Name of Sacks con Name on Name of Sacks con Name of	24# 14#  14#  weement  wat at /A  URE, SHOT, materia! used ad 4000 ,000# 10/	428' 4575'  Shots  2 2 CEMENT SQU  23 20 sand 20 sand 21 No. 38	Common  PER  PER  SPF  JEEZE RECORD  75% N <sub>2</sub> foa	250 250 2FORATION Size & type 4" Gun	0. 2% 0 . 2% 0 . 2% 0 . 2% 0 . 2% 0 . 4// . 7	Gel; 3% CaCl2 Gel; 10% NaCl Fraction Control C

Fuel for heater treater and pump motor