STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Mak Mai

WELL PLUGGING RECORD

ake Required Affidavit	Sheridan County. Sec. 8 Twp. 108 Rge. 26 \$/
ail or Deliver Report to	Location as "NE/CNW SW " or footage from lines
Conservation Division	NW NW SE
State Corporation Comm.	Lease Owner The Maurice L. Brown Co.
245 North Water	Lease Name SAUER Well No. 1
Wichita, KS 67202	Office Address 1500 Vickers KSB&T Bldg. Wichita, Ks. 6720
	Character of Well (Completed as Oil, Gas or Dry Hole)
	Dry Hole
- <i>\frac{1}</i>	Date Well completed August 17 197
	Application for plugging filed (verbally August 17) 197
	Application for plugging approved (verbally 8-17) 197
	Plugging commenced August 17 197
	Plugging completed August 17 197
	Reason for abandonment of well or producing formation
	No commercial quantity of oil or gas encountered.
	If a producing well is abandoned, date of last production
	19
Locate well correctly on above Section Plat	Was permission obtained from the Conservation Division or
	its agents before plugging was commenced? Yes
	supervised plugging of this well
oducing formation	Depth to top Bottom Total Depth of Well
ow depth and thickness of al.	1 water, oil and gas formations.
OTT GAG OR WARREN BEGORDE	
OIL, GAS OR WATER RECORDS	CASING RECORD
FORMATION	CONTENT FROM TO SIZE PUT IN PULLED OUT
	8 5/8" 249 K B. None
:	
	* _
s placed and the method or m	ethods used in introducing it into the hold. If cement or other
s placed and the method or m	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to
s placed and the method or mugs were used, state the cha	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to
s placed and the method or mougs were used, state the character feet for each place.	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set.
s placed and the method or mugs were used, state the character feet for each placed list Plug set a	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. at 1100' with 70 sx.
s placed and the method or mugs were used, state the character feet for each placed and Plug set a 2nd Plug set a	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx.
s placed and the method or mugs were used, state the character feet for each placed and list Plug set a	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx.
s placed and the method or mags were used, state the charges feet for each placed list Plug set a 2nd Plug set a	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx.
s placed and the method or mugs were used, state the charence feet for each plus set a 2nd Plug set a 40' bridge wit	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx. at 10 sx. Standard Communications
s placed and the method or mugs were used, state the charence feet for each placed and Plug set a 2nd Plug set a 40' bridge wit	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx. th 10 sx. Since constant consistion at 2:30 a.m. 8-17-76. Cilbort Ralthagen
s placed and the method or mags were used, state the charges feet for each placed placed and Plug set a 40' bridge wit	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx. bh 10 sx. Since Constant Constant SSION at 2:30 a.m. 8-17-76. Gilbert Balthazor OR-23-76
s placed and the method or mags were used, state the charge feet for each placed feet feet for each placed feet feet for each placed feet feet feet feet feet feet feet fe	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx. th 10 sx. Since constant solution. The stantage of the same and depth placed, from feet to get
s placed and the method or mags were used, state the charges were used, state the charges were used, state the charges were used, state for each plus set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER:	ethods used in introducing it into the hold. If cement or other racter of same and depth placed, from feet to ug set. At 1100' with 70 sx. At 250' with 20 sx. The 10 sx. Since Construction of the hold. If cement or other racter of same and depth placed, from feet to ug set. At 1100' with 70 sx. AUS 23 1970 CONSERVATION DAYS ON WHATER FAIRNESS.
s placed and the method or mugs were used, state the charge feet for each plus set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER:	ethods used in introducing it into the hold. If cement or other racter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx. th 10 sx. Since Conversion at 2:30 a.m. 8-17-76. Gilbert Balthazor CONSERVATION DIVISION
s placed and the method or mugs were used, state the charge feet for each plus set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER:	ethods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx. th 10 sx. Since constants on the hold. If cement or other action of the hold. If cement or other action or other action of the hold. If cement or other action or other action of the hold. If cement or other action or other action of the hold. If cement or other action or other actio
s placed and the method or mags were used, state the charge feet for each plus set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER:	ethods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx. th 10 sx. Since Convention Communication Gilbert Balthazor CONSERVATION DIVISION Winding Manages.
s placed and the method or mugs were used, state the charge feet for each plus and Plug set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER: (If additional one of Plugging Contractor	ethods used in introducing it into the hold. If cement or other racter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx. th 10 sx. Simple Conversion Conservation Gilbert Balthazor Conservation Conservation Sedgwick Sedgwick
s placed and the method or mugs were used, state the charge feet for each plus and Plug set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER: (If additional of the contractor Kansas	ethods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to ug set. at 1100' with 70 sx. at 250' with 20 sx. bh 10 sx. Since Conversion ANG 23 1970 CONSERVATION DEVISION description is necessary, use BACK of this sheet) Conversed Frances Sedgwick
s placed and the method or mugs were used, state the chareness feet for each plus set a 2nd Plug set a 40' bridge with Plug was down STATE PLUGGER: (If additional of the contractor STATE of Kansas Jack K. Wharton - Ge	ethods used in introducing it into the hold. If cement or other acter of same and depth placed, from
s placed and the method or mugs were used, state the charefeet for each plus set a 2nd Plug set a 40' bridge with Plug was down STATE PLUGGER: (If additional of the contractor	ethods used in introducing it into the hold. If cement or other acter of same and depth placed, from
s placed and the method or mugs were used, state the charefeet for each plus set a 2nd Plug set a 40' bridge with Plug was down STATE PLUGGER: (If additional of the contractor	ethods used in introducing it into the hold. If cement or othe racter of same and depth placed, from feet to ug set. At 1100' with 70 sx. At 250' with 20 sx. The converse of same and depth placed, from feet to ug set. AND 23 NOTO CONSERVATION DEVISION Wichite, Names of the showe described selection of the shower of the s
s placed and the method or mugs were used, state the charefeet for each plus feet for each plus set a 2nd Plug set a 40° bridge with Plug was down STATE PLUGGER: (If additional of the method or mugs were used. Whatton - Geometh, Each Mark of Mar	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. At 1100' with 70 sx. At 250' with 20 sx. The 10 sx. AUG 23 1970 Gilbert Balthazor CONSERVATION DIVISION Michile, Names of the above described of the 1 have knowledge of the facts, statements, and matter herein contained and the log of the
lst Plug set a lst Plug set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER: (If additional of the me of Plugging Contractor STATE OF Kansas Jack K. Wharton - Ge well, being first duly sworm on oath, say	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from
s placed and the method or m ugs were used, state the char feet for each plu lst Plug set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER: (If additional of the contractor STATE OF Kansas Jack K. Wharton - Ge well being first duly sworm on oath, say	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. At 1100' with 70 sx. At 250' with 20 sx. The 10 sx. ANG 23 1370 Gilbert Balthazor CONSERVATION DIVISION COUNTY OF Sedgwick
Ist Plug set a 2nd Plug set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER: (If additional of the plugging Contractor STATE OF Kansas Jack K. Wharton - Ge well being first duly sworm on oath, say above-described well as filed and that the	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. At 1100' with 70 sx. At 250' with 20 sx. The first same are true and correct. So belo me Cod. (Signature) August Aug
Ist Plug set a lst Plug set a 2nd Plug set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER: (If additional of the set of the	at 1100' with 70 sx. at 250' with 20 sx. th 10 sx. Since Control Conservation Devision
Ist Plug set a 2nd Plug set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER: (If additional of the set	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. At 1100' with 70 sx. At 250' with 20 sx. The 10 sx. At 2:30 a.m. 8-17-76. Gilbert Balthazor CONSERVATION DIVISION description is necessary, use BACK of this sheet) CONSERVATION DIVISION COUNTY OF Sedgwick Second Engineer (employee of owner) or (owner or operator) of the above-described are that I have knowledge of the facts, statements, and mattern herein contained and the log of the he same are true and correct. So help me God. (Signature) Sold Union Center, Wichita, Kansas 67202 (Address) 19 76 Maldud Dauton
Ist Plug set a 2nd Plug set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER: (If additional of the set	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. At 1100' with 70 sx. At 250' with 20 sx. The 10 sx. At 2:30 a.m. 8-17-76. Gilbert Balthazor CONSERVATION DWISON description is necessary, use BACK of this sheet) COUNTY OF Sedgwick secological Engineer (employee of owner) or (owner or operator) of the above-described we: That I have knowledge of the facts, statements, and mattern herein contained and the log of the he same are true and correct. So help me God. (Signature) August
Ist Plug set a 2nd Plug set a 2nd Plug set a 40' bridge wit Plug was down STATE PLUGGER: (If additional of the set	ethods used in introducing it into the hold. If cement or oth racter of same and depth placed, from feet to ug set. At 1100' with 70 sx. At 250' with 20 sx. The 10 sx. At 2:30 a.m. 8-17-76. Gilbert Balthazor CONSENVATION DIVISION description is necessary, use BACK of this sheet) CONSENVATION DIVISION COUNTY OF Sedgwick secological Engineer (employee of owner) or (owner or operator) of the above-described are that I have knowledge of the facts, statements, and mattern herein contained and the log of the he same are true and correct. So help me God. (Signature) 801 Union Center, Wichita, Kansas 67202 (Address) 20th day of August 19 76

CONTRACTOR'S WELL LOG

OPERATOR: CONTRACTOR: WELL NAME:

LOCATION: SPUD DATE:

COMPLETION DATE: Elevation: Gr:2596
KB:2601

The Maurice L. Brown Co. Abercrombie Drilling, Inc. SAUER #1 Sheridan County, Ks. NW NW SE Section 8-10S-26W August 7, 1976

August 7, 1976 August 17, 1976

0	85	Surface Clay
85	155	Sand
155	1840	Shale
1840	2000	Sand
2000	2223	Shale
2223	2258	Anhydrite
2258	2727	Shale
2727	2985	Shale & Lime
2985	3135	Shale
3135	3660	Shale & Lime
3660	3732	Lime & Shale
3732	4110	Lime
	4110	Rotary Total Depth

Spud surface hole at 9:45 a.m. 8-07-76. Drilled 12½" hole to 252'. Ran 6 jts 8 5/8" Tally 242', set at 249' K.B. with 190 sx. Class "A" cement, 3% Ca. Cl. Plug down at 2:50 p.m. 8-07-76.

T.D. 4110'. Plugged at 1100' with 70 sx. of cement, 50/50 posmix, 6% gel, 250' with 20 sx. 40' bridge with 10 sx. Plug down at 2:30 a.m. 8-17-76. State plugger Gilbert Balthazor, Palco, Kansas.

SAMPLE TOPS:

Anhydrite 2223' (+378) B/Anhydrite 2258' (+343)

Alliyurite 2236 (1343)

STATE OF KANSAS

SS

COUNTY OF SEDGWICK)

Jack K, Wharton, Geological Engineer for Abercrombie Drilling, Inc., does hereby state that the above and foregoing is a true and correct copy of the log of the SAUER #1, NW NW SE, Section 8-10S-26W, Sheridan County, Kansas.

ABERCROMBIE DRILLING, INC.

Jack K. Wharton, Geological Engineer

Subscribed and sworn to before me, a Notary Public, in and for the aforesaid county and state as of this 20th day of August, 1976.

NOTARY

CK CU.

Mildred Saxton, Notary Public

Commission Expires: October 5, 1976.