15-063-20403-00-00

STATE OF KANSAS

STATE CORPORATION COMMISSION

Give All Information Completely Ma 1

WELL PLUGGING RECORD

Wichits, KS 67202 Office Address 6600 So. Yale, Tulsa, Oklai Character of Well (Completed as Oil, Gas or Dr Dry Hole Date Well completed Application for plugging filed (verbally) Application for plugging approved(verbally) Plugging commenced Plugging completed Reason for abandonment of well or producing fo No commercial quantity of oil or gas end If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Gilbert Baltha Producing formation Depth to top Bottom Total Depth Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS OFFICE Address 6600 So. Yale, Tulsa, Oklai Character of Well (Completed as Oil, Gas or Dr Dry Hole Date Well completed Application for plugging approved(verbally) Application for plugging approved(verbally) Plugging commenced Plugging commenced Plugging commenced from the Conservation its agents before plugging of this well Gilbert Baltha Depth Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS	ey-Earloughe No. 1 homa 74136 ry Hole) April 61979 April 61979 April 61979 April 61979 April 61979 rmation countered. production 19 Division or
Conservation Division State Corporation Comm. 245 North Water Wichitz, KS 67202	ey-Earloughe No. 1 homa 74136 y Hole) April 61979 April 61979 April 61979 April 61979 April 61979 Imation countered. production 19 Division or s azor of Well 4470
245 North Water Wichita, KS 67202 Complete Address 6600 So. Yale, Tulsa, Oklat Character of Well (Completed as Oil, Gas or Dr Dry Hole	No. 1 homa 74136 ry Hole) April 61979 April 61979 April 61979 April 61979 April 61979 rmation countered. production 19 Division or s azor of Well 4470
Withits, KS 67202 Character of Well (Completed as Oil, Gas or Dr Dry Hole Date Well completed Application for plugging filed (verbally) Application for plugging approved(verbally) Plugging commenced Plugging completed Reason for abandonment of well or producing for Mo commercial quantity of oil or gas end if a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yellow Yel	No. 1 homa 74136 ry Hole) April 61979 April 61979 April 61979 April 61979 April 61979 rmation countered. production 19 Division or s azor of Well 4470
Character of Well (Completed as Oil, Gas or Dr Dry Hole Date Well completed Application for plugging filed (verbally) Application for plugging approved(verbally) Plugging commenced Plugging commenced Plugging comment of well or producing for No commercial quantity of oil or gas en If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yes Table of Conservation Agent who supervised plugging of this well Gilbert Balthe Producing formation Depth to top Bottom Total Depth Now depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION CONTENT FROM TO SIZE PUT IN PUT Describe in detail the manner in which the well was plugged, indicating where was placed and the method or methods used in introducing it into the hold. If centurally were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set last plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	April 61979 April 61979 April 61979 April 61979 April 61979 April 61979 rmation countered production 19 Division or s azor of Well 4470
Character of Well (Completed as Oil, Gas or Dr Dry Hole Date Well completed Application for plugging filed (verbally) Application for plugging approved(verbally) Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing fo No commercial quantity of oil or gas end If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yested of Conservation Agent who supervised plugging of this well Gilbert Balth Producing formation Depth to top Rottom Total Depth Now depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION Describe in detail the manner in which the well was plugged, indicating where was placed and the method or methods used in introducing it into the hold. If centures were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set lst plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	April 61979 April 61979 April 61979 April 61979 April 61979 April 61979 rmation countered production 19 Division or s azor of Well 4470
Date Well completed Application for plugging filed (verbally) Application for plugging approved(verbally) Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing for No commercial quantity of oil or gas ent if a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yesteddering formation Depth to top Rottom Total Depth Whow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION CONTENT FROM TO SIZE PUT IN PI Describe in detail the manner in which the well was plugged, indicating where were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	April 61979 April 61979 April 61979 April 61979 April 61979 April 61979 rmation countered. production 19 Division or s azor of Well 4470
Date Well completed Application for plugging filed (verbally) Application for plugging approved(verbally) Plugging commenced Plugging commenced Reason for abandonment of well or producing fo No commercial quantity of oil or gas en If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yes wooducing formation Depth to top Rottom Total Depth how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION CONTENT FROM TO SIZE PUT IN PL Describe in detail the manner in which the well was plugged, indicating where as placed and the method or methods used in introducing it into the hold. If cellugs were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	April 61979 April 61979 April 61979 April 61979 April 61979 rmation countered. production 19 Division or s azor of Well 4470
Application for plugging filed (verbally) Application for plugging approved(verbally) Plugging commenced Plugging commenced Plugging commenced Reason for abandonment of well or producing fo No commercial quantity of oil or gas end If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yes Toducing formation Pepth to top Bottom Total Depth Application for plugging approved(verbally) No commercial quantity of oil or gas end If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yes Total Depth Total	April 61979 April 61979 April 61979 April 61979 April 61979 rmation countered. production 19 Division or s azor of Well 4470
Application for plugging approved(verbally) Plugging commenced Plugging commenced Reason for abandoment of well or producing for No commercial quantity of oil or gas en If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yes conservation Agent who supervised plugging of this well Gilbert Balthe coducing formation Depth to top Bottom Total Depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION CONTENT FROM TO SIZE PUT IN PUT Describe in detail the manner in which the well was plugged, indicating where as placed and the method or methods used in introducing it into the hold. If centures were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	April 61979 April 61979 April 61979 April 61979 rmation countered. production 19 Division or s azor of Well 4470
Plugging commenced Plugging completed Reason for abandonment of well or producing fo No commercial quantity of oil or gas end If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yes reducing formation Depth to top Bottom Total Depth now depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION CONTENT FROM TO SIZE PUT IN PI Describe in detail the manner in which the well was plugged, indicating where s placed and the method or methods used in introducing it into the hold. If cell uga were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set lst plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	April 61979 April 61979 rmation countered. production 19 Division or s azor of Well 4470
Plugging completed Reason for abandonment of well or producing for No commercial quantity of oil or gas end of Commercial quantity of oil or gas end of Conservation Agent who supervised plugging was commenced? Was permission obtained from the Conservation its agents before plugging was commenced? Yes producing formation Depth to top Bottom Total Depth of the conservation and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PUT OF CONTENT Set lst plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	April 61979 rmation countered. production 19 Division or s azor of Well 4470
Reason for abandonment of well or producing for No commercial quantity of oil or gas end of a producing well is abandoned, date of last was permission obtained from the Conservation its agents before plugging was commenced? Yes producing formation bepth to top Bottom Total Dopth was depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION CONTENT FROM TO SIZE PUT IN Plugge were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks 2nd plug at 240' with 20 sacks	rmation countered. production 19 Division or s azor of Well 4470
No commercial quantity of oil or gas end If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yes state of Conservation Agent who supervised plugging of this well Gilbert Balths roducing formation Depth to top Bottom Total Depth now depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION CONTENT FROM TO SIZE PUT IN Plus placed and the method or methods used in introducing it into the hold. If certain were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	countered. production 19 Division or S azor of Well 4470
If a producing well is abandoned, date of last Was permission obtained from the Conservation its agents before plugging was commenced? Yesterior list is agents before plugging was commenced? Yesterior list is agents before plugging was commenced? Yesterior list is agents before plugging was commenced? Yesterior list agents before plugging of this well Gilbert Balthe Goldent	production 19 Division or S azor of Well 4470'
its agents before plugging was commenced? Yes of Conservation Agent who supervised plugging of this well Gilbert Baltha oducing formation Depth to top Bottom Total Depth ow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION CONTENT FROM TO SIZE PUT IN PLUGGING AND ADDRESS PLACES IN TOTAL PUT IN PLUGGING AND ADDRESS PLACES AND ADDRESS PLACES AND ADDRESS AND ADD	S <u>AZOT</u> of Well 4470
its agents before plugging was commenced? Yes of Conservation Agent who supervised plugging of this well Gilbert Baltha oducing formation Depth to top Bottom Total Depth was depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI FORMATION CONTENT FROM TO SIZE PUT IN PUT I	S azor of Well 4470'
Depth to top Bottom Total Depth of this well Gilbert Balths oducing formation Depth to top Bottom Total Depth ow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASE FORMATION CONTENT FROM TO SIZE PUT IN PUBLIC PROMISE OF THE PUT IN PUBLIC PUT IN PUBLIC PUT IN SPACE OF THE PUT IN SET IN THE	ezor of Well 4470'
Depth to top Bottom Total Depth tow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PI Describe in detail the manner in which the well was plugged, indicating where a placed and the method or methods used in introducing it into the hold. If cell ugs were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	of Well 4470
OIL, GAS OR WATER RECORDS CASI FORMATION Describe in detail the manner in which the well was plugged, indicating where a placed and the method or methods used in introducing it into the hold. If cerugs were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	NG RECORD
PORMATION CONTENT FROM TO SIZE PUT IN PUT IN PROSCRIBE IN detail the manner in which the well was plugged, indicating where a placed and the method or methods used in introducing it into the hold. If centures were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	
PORMATION CONTENT FROM TO SIZE PUT IN	
Describe in detail the manner in which the well was plugged, indicating where splaced and the method or methods used in introducing it into the hold. If celugs were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	
Describe in detail the manner in which the well was plugged, indicating where splaced and the method or methods used in introducing it into the hold. If celugs were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	
T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	THE PERSON NAMED IN THE PE
placed and the method or methods used in introducing it into the hold. If ceres were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	
placed and the method or methods used in introducing it into the hold. If ceres were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	
placed and the method or methods used in introducing it into the hold. If ceres were used, state the character of same and depth placed, from feet for each plug set. T.D. 4470' Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	
T.D. 4470' Set 1st plug at 1150' with 70 sacks	
Set 1st plug at 1150' with 70 sacks 2nd plug at 240' with 20 sacks	feet to
2nd plug at 240' with 20 sacks	
2nd plug at 240' with 20 sacks RECEIVED 3rd plug at 40' with 10 sacks	
3rd plug at 40' with 10 sacks STATE COMPONATION OF THE	C.E. C. S.
	HISSION
- Identite With o backs.	
Cemented with 50/50 posmix. APR 201979	***************************************
Plug was down at 8:30 p.m., April 6, 1979.	7/7
CONSTRUCTION DIVISION	79
Wichifa, Kanses	·¥
(If additional description is necessary, use BACK of this sheet)	
ae of Plugging Contractor Abercrombie Drilling, Inc.	
TE OF Kansas COUNTY OF Sedgwick , ss.	
Jack L. Partridge, Asst. SecTreas. (employee of owner) or (owner	or operation
the above-described well, being first duly sworn on oath, says: That I have known	Or Obergroun
liacts, statements, and matters herein contained and the log of the above-descri	nwledge of
filed and that the same are true and correct. So help me God.	owledge of
	owledge of
(Signature) (Signature)	owledge of
801 Union Center, Wichita,	owledge of
(Address)	owledge of ibed well
	owledge of ibed well
SHERRIE L. BROOKS Sedwick County, Ks. My Appl. Exp. 8 - 21 - 82 Sherrie L. Brooks Notary	owledge of ibed well
	owledge of ibed well
commission expires 8-21-82	owledge of ibed well . Kansas 6720

CONTRACTOR'S WELL LOG

OPERATOR:

CONTRACTOR: WELL NAME:

LOCATION:

SPUD DATE:

COMPLETION DATE:

Voyager Petroleums, Inc. Godsey-Earlougher Division Abercrombie Drilling, Inc. Abell #1 NE SW, Section 30-12S-30W Gove County, Kansas

March 28, 1979 April 06, 1979

0 268	268 1748	Sand and shale Shale and sand
1748	2250	Sand and shale
2250	2315	Shale and shells
2315	2351	Anhydrite
2351	2570	Shale
2570	2722	Shale red beds
2722	2941	Shale and shells
2941	3590	Shale and lime
3590	3945	Lime and shale
3945	4179	Lime
4179	4310	Shale and lime
4310	4470	Lime
	4470	Rotary Total Depth

Spud hole at 1:00 p.m., March 28, 1979. Drilled 268' of 124" hole. Ran 6 joints of used 8-5/8" - 28# casing. Set at 264.46' with 190 sacks of common cement, 3% Ca.Cl. Cement did circulate. Plug was down at 7:00 p.m., March 28, 1979.

T.D. 4470'. Set 1st plug at 1150' with 70 sacks, 2nd plug at 240' with 20 sacks, 3rd plug at 40' with 10 sacks, rathole with 5 sacks. Cemented with 50/50 posmix. Plug was down at 8:30 p.m., April 6, 1979.

SAMPLE TOPS:

Anhydrite 2315' B/Anhydrite 2351' STATE CORPORATION COMMISSION

APR 2 U 1979 O4-20-1979 Vichita Kansas

STATE OF KANSAS

SS

COUNTY OF SEDGWICK)

Jack L. Partridge, Assistant Secretary-Treasurer of Abercrombie Drilling, Inc., does hereby state that the above and foregoing is a true and correct copy of the log of the Abell #1, NE SW, Section 30-12S-30W, Gove County, Kansas.

ABERCROMBIE DRILLING, INC.

RΥ

Jack L. Partridge

Assistant Secretary-Treasurer

Subscribed and sworn to before me, a Notary Public, in and the for county and state aforesaid, as of this 19th day of April, 1979.

SHERRIE L. BROOKS
Sedgwick County, Ks.
My Appl. Exp. 8 -21-82

Sherrie Brooks, Notary Public

My commission expires 8-21-82.