STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Mai:

WETT.	DI	TICCING	RECORD
W.C.L.L.	1-1	UUULINU	RECURD

Make Required Affidavit	Decatur County. Sec. 32 Twp. 18 Rge. 28W E/W
Mail or Deliver Report to	Location as "NE/CNW1SW1" or footage from lines
Conservation Division	NW NE
State Corporation Comm.	Lease Owner Bolyard Oil & Gas, Ltd.
245 North Water	Lease Name PLOTTS Well No. 1
Wichita, KS , 67202	Office Address Brooks Towers - Suite 20C, 1020 15th St., Denv
	Character of Well (Completed as Oil, Gas or Dry Hole) Colorad
	Dry Hole
	Date Well completed 4-15 1977
	Application for plugging filed (Verbally) 4-15 1977
	Application for plugging approved (Verbally) 4-15 1977
W	Plugging commenced 4-15 1977
	Plugging completed 4-15 1977
	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
	Was permission obtained from the Conservation Division or
Locate well correctly on above Section Plat	its agents before plugging was commenced? Yes
	supervised plugging of this well Gilbert Balthazor
Producing formation	Depth to top Bottom Total Depth of Well
Show depth and thickness of all	water, oil and gas formations.
OIL, GAS OR WATER RECORDS	CASING RECORD
FORMATION	CONTENT FROM TO SIZE PUT IN PULLED OUT
Describe in detail the manne:	w in which the well weelnlucted indicating where the mud fluid
	er in which the well was plugged, indicating where the mud fluid
was placed and the method or me	thods used in introducing it into the hold. If cement or other
was placed and the method or method plugs were used, state the characteristics.	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to
was placed and the method or me	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to
was placed and the method or method plugs were used, state the characteristics.	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to
was placed and the method or method plugs were used, state the character feet for each plug	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set
was placed and the method or method plugs were used, state the character feet for each plug T.D. 4125'	thods used in introducing it into the hold. If cement or other acter of same and depth placed, fromfeet to g set
was placed and the method or method plugs were used, state the character feet for each plug T.D. 4125' Set 1st plug at 1600' with	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx.,
was placed and the method or method plugs were used, state the character feet for each plug T.D. 4125' Set 1st plug at 1600' with 2nd plug at 250' with 20	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx.,
was placed and the method or method plugs were used, state the character feet for each plug T.D. 4125' Set 1st plug at 1600' with 20 and plug at 250' with 20	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx.,
was placed and the method or method plugs were used, state the character feet for each plug. T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., sx.,
was placed and the method or method plugs were used, state the character feet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmi	thods used in introducing it into the hold. If cement or other eacter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel.
r.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmi Plug was down at 5:00 a.m.	thods used in introducing it into the hold. If cement or other eacter of same and depth placed, from feet to g set. th 70 sx., Sx., Sx., ix, 6% gel. m. 4-15-77.
was placed and the method or method plugs were used, state the character feet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmi	thods used in introducing it into the hold. If cement or other eacter of same and depth placed, from feet to g set. th 70 sx., Sx., Sx., ix, 6% gel. m. 4-15-77.
r.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmi Plug was down at 5:00 a.m.	thods used in introducing it into the hold. If cement or other eacter of same and depth placed, from feet to g set. th 70 sx., Sx., Sx., ix, 6% gel. m. 4-15-77.
r.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmi Plug was down at 5:00 a.m. State Plugger - Gilbert 1	thods used in introducing it into the hold. If cement or other eacter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor.
was placed and the method or method plugs were used, state the character feet for each plug. T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert 10 (If additional definitional definitions)	thods used in introducing it into the hold. If cement or other eacter of same and depth placed, from feet to g set. th 70 sx., Sx., Sx., ix, 6% gel. m. 4-15-77.
r.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmi Plug was down at 5:00 a.m. State Plugger - Gilbert 1	thods used in introducing it into the hold. If cement or other eacter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor.
was placed and the method or method plugs were used, state the character feet for each plug. T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert 10 (If additional definitional definitions)	thods used in introducing it into the hold. If cement or other eacter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor.
was placed and the method or method plugs were used, state the character feet for each plug. T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmin Plug was down at 5:00 a.m. State Plugger - Gilbert I (If additional de Name of Plugging Contractor	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., sx., sx., sx. ix, 6% gel. m. 4-15-77. Balthazor. escription is necessary, use BACK of this sheet) 4-25-1977
was placed and the method or method plugs were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posma Plug was down at 5:00 a.m State Plugger - Gilbert I (If additional de Name of Plugging Contractor Kansas	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor. escription is necessary, use BACK of this sheet) 4-25-1977
was placed and the method or methology were used, state the character feet for each plug. T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert 10 (If additional de Name of Plugging Contractor Kansas Jack L. Partridge, Asset Partridge, Asset Plugger - Asse	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor. escription is necessary, use BACK of this sheet) 4-25-1977 Sedgwick sst. SecTreas. (employee of owner) or (owner or operator) of the above-described
was placed and the method or method plugs were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert Formula of Plugging Contractor (If additional de Name of Plugging Contractor Kansas Jack L. Partridge, Aswell being first duly swom on oath, says	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from
was placed and the method or method plugs were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert Formula of Plugging Contractor (If additional de Name of Plugging Contractor Kansas Jack L. Partridge, Aswell being first duly swom on oath, says	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor. escription is necessary, use BACK of this sheet) 4-25-1977 Sedgwick sst. SecTreas. (employee of owner) or (owner or operator) of the above-described
was placed and the method or method plugs were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert Formula of Plugging Contractor (If additional de Name of Plugging Contractor Kansas Jack L. Partridge, Aswell being first duly swom on oath, says	sthods used in introducing it into the hold. If cement or other acter of same and depth placed, from
was placed and the method or method plugs were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert Formula of Plugging Contractor (If additional de Name of Plugging Contractor Kansas Jack L. Partridge, Aswell being first duly swom on oath, says	sthods used in introducing it into the hold. If cement or other acter of same and depth placed, from
was placed and the method or method plugs were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert Formula of Plugging Contractor (If additional de Name of Plugging Contractor Kansas Jack L. Partridge, Aswell being first duly swom on oath, says	thods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., ix, 6% gel. m. 4-15-77. Balthazor. escription is necessary, use BACK of this sheet) 4-25-1977
was placed and the method or methology were used, state the character feet for each plug. T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmoder Plug was down at 5:00 a.m. State Plugger - Gilbert In the state of Plugging Contractor STATE OF Kansas Jack L. Partridge, As well being first duly swom on oath, says above-described well as filed and that the	sethods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor. escription is necessary, use BACK of this sheet) 4-25-1977 Sedgwick ss. sst. SecTreas (employee of owner) or (owner or operator) of the above-described is that I have knowledge of the facts, statements, and matters herein contained and the log of the same are true and correct. So help me Cod. (Signature) Author Pathology 801 Union Center, Wichita, Kansas 67202 (Address)
was placed and the method or method plugs were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert Formula of Plugging Contractor (If additional de Name of Plugging Contractor Kansas Jack L. Partridge, Aswell being first duly swom on oath, says	sethods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor. escription is necessary, use BACK of this sheet) 4-25-1977
was placed and the method or methology were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmoder Plug was down at 5:00 a.m. State Plugger - Gilbert Formula of Plugging Contractor (If additional de Name of Plugging Contractor STATE OF Kansas Jack L. Partridge, As well, being first duly sworm on oath, says above described well as filed and that the	sethods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor. escription is necessary, use BACK of this sheet) 4-25-1977 Sedgwick ss. sst. SecTreas (employee of owner) or (owner or operator) of the above-described is that I have knowledge of the facts, statements, and matters herein contained and the log of the same are true and correct. So help me Cod. (Signature) Author Pathology 801 Union Center, Wichita, Kansas 67202 (Address)
was placed and the method or methology were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmic Plug was down at 5:00 a.m. State Plugger - Gilbert Formula of Plugging Contractor (If additional de Name of Plugging Contractor STATE OF Kansas Jack L. Partridge, As. well, being first duly swom on oath, says above-described well as filed and that the Street well as filed and that the	thods used in introducing it into the hold. If cement or other acter of same and depth placed, fromfeet to g set
was placed and the method or methology were used, state the charafeet for each plug T.D. 4125' Set 1st plug at 1600' with 20 40' solid bridge with 10 Cemented with 50/50 posmoder Plug was down at 5:00 a.m. State Plugger - Gilbert Formula of Plugging Contractor (If additional de Name of Plugging Contractor STATE OF Kansas Jack L. Partridge, As well, being first duly sworm on oath, says above described well as filed and that the	sethods used in introducing it into the hold. If cement or other acter of same and depth placed, from feet to g set. th 70 sx., sx., sx., ix, 6% gel. m. 4-15-77. Balthazor. escription is necessary, use BACK of this sheet) 4-25-1977 Sedgwick ss. sst. SecTreas (employee of owner) or (owner or operator) of the above-described is that I have knowledge of the facts, statements, and matters herein contained and the log of the same are true and correct. So help me Cod. (Signature) Author Pathology 801 Union Center, Wichita, Kansas 67202 (Address)



15-039-20366-00-00

CONTRACTOR'S WELL LOG

Bolyard Oil & Gas, Ltd. OPERATOR: Abercrombie Drilling, Inc. CONTRACTOR: PLOTTS #1 WELL NAME: NW NE, Section 32-1S-28W LOCATION: Decatur County, Kansas 4-03-77 SPUD DATE: 4-15-77 COMPLETION DATE: Carl Todd GEOLOGIST: Surface Clay, Sand & Shale 302 0 Shale 860 302 Shale & Sand 860 1615 2085 Shale 1615 Sand 2150 2085 Shale 2150 2355 Anhydrite 2355 2384 2384 2887 Shale Lime & Shale 2887 3035 3244 Lime 3035 Shale & Lime 3390 3244 Lime & Shale 3655 3390 3660 Shale & Lime 3655 Lime & Shale 3705 3660 Lime 3854 3705 Lime & Shale 3854 3920 Shale & Lime 4015 3920 4125 Lime 4015

Drilled 305' of 12%", hole. Ran 7 jts. of 8 5/8" Surface Casing. (Tally 292,08') Set at 302' G.L. Cemented with 225 Sx. Common Cement. Cement did circulate. Job complete at 9:30 a.m. 4-03-77.

4125

T.D. 4125', Set 1st plug at 1600' with 70 sx., 2nd plug at 250' with 20 sx., 40' solid bridge with 10 sx., cemented with 50/50 posmix, 6% gel. Plug was down at 5:00 a.m. 4-15-77. State Plugger - Gilbert Balthazor.

SAMPLE TOPS:

Anhydrite 2355' B/Anhydrite 2384'

4-25-1977

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 log of the PLOTTS #1, NW NE Section 32-1S-28W, Decatur County, Kansas.

ABERCROMBIE DRILLING, INC.

Rotary Total Depth

Jack L. Partridge, Asst. Sec.—Treas

Subscribed and sworn to before me, a Notary Public, in and for the aforesaid county and state as of this 21st day of April, 1977.

Swall Republic County, Ks. My Appl Exp. 10-5-80

Kathy S. Goertz, Notary Public