STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Vichita Kansas 67202

WELL PLUGGING RECORD K.A.R.-82-3-117

API NUMBER 15-007-21,378-00-01
LEASE NAME Burgess "B"
WELL NUMBER 1
2970 Ft. from S Section Line
4950 Ft. from E Section Line
SEC. 35 TWP. 345 RGE. 12 (45) or (W)
COUNTY <u>Sedgwick</u>
Date Well Completed 3-29-82
Plugging Commenced 3-29-90
Plugging Completed 4-10-90
(date)
(KCC District Agent's Name).
<u>'</u>
Bottom <u>4786'</u> T.D. <u>4828'</u>
ns.
SING RECORD
Put in Pulled out
340' 0
4839 3850
, indicating where the mud fluid was to the hole. If cement or other plugs od, from feet to feet each set. eft dump bailer in hole.) Plug with 10 sx gel, 100 sx 60/40 - 6% to
K of this form.)
License No. 5105
,
ompany

NOTICE: Fill out completely and return to Cons. Div. 2970 Ft. from S Section Lin office within 30 days. LEASE OPERATOR Gore Oil Company SEC. 35 TWP. 34s RGE. 12 (KX) or (WADDRESS 125 N. Market, Suite 1750 COUNTY Sedgwick PHONE#(316) 263-3535 OPERATORS LICENSE NO. 5552 Date Well Completed 3-29-82	archita, handa vilal.			. =			
and return to Coas. DIV office within 30 days. 4950 Ft. from S Section Line		·			WELL NUMBER]		
LEASE OPERATOR Gore 0il Company SEC. 35 TWP. 34s RGE. 12 Mg/Or (MADDRESS 125 N. Market, Suite 1750 COUNTY Sedgwick PHONE#(316) 263-3535 OPERATORS LICENSE NO. 5552 Date Well Completed 3-29-82 Character of Well Off Plugging Commenced 3-29-90 (011, Gas, DAA, SWD) Input, Water Supply Well) Plugging Completed 4-10-90 The plugging proposal was approved on 4-3-90 (Acc District Agent's Name) Is ACO-1 filed? Yes If not, is well log attached? Producing Formation Mississippi Depth to Top 4778' Bottom 4786' T.D. 4828' 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 4839 4 1/2" 4839' 3850' Describe in detail, the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other pwere used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720'. Dump 4 sx cement. (Left dump laier in hole.) Plug ack with sand to 4720'. Dump 4 sx cement. (Left dump laier in hole.) Plug was plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105		and return to	Cons. Div.		2970 Ft. from S Section Line 4950 Ft. from E Section Line		
ADDRESS 125 N. Market, Suite 1750 COUNTY Sedgwick PHONE#(316) 263-3535 OPERATORS LICENSE NO. 5552 Date Well Completed 3-29-82 Character of Well Off Plugging Commenced 3-29-90 (OII, Gas, D&A, SWD Input, Water Supply Well) Plugging Completed 4-10-90 The plugging proposal was approved on 4-3-90 (KCC District Agent's Name) Is ACO-1 filed? Yes if not, is well log attached? Producing Formation Mississippi Depth to Top 4778' Bottom 4786' T.D. 4828' Show depth and thickness of all water, oll and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put in Pulled out 0 4839 4 1/2" 4839' 3850' Describe in detail. The manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other p were used, staft the character of same and depth placed, from feet to feet each Plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug was surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105		Office WITHIN	30 days.	_4950_			
PHONE#(316) 263-3535 OPERATORS LICENSE NO. 5552 Date Well Completed 3-29-82 Character of Well 9H Plugging Commenced 3-29-90 (011, Gas, D&A, SND input, Water Supply Well) Plugging Completed 4-10-90 The plugging proposal was approved on 4-3-90 (KCC District Agent's Name) by Dodge City (KCC District Agent's Name) Is ACO-1 filed? Yes If not, is well log attached? Producing Formation Mississippi Depth to Top 4778' Bottom 4786' T.D. 4828' 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 0 4839 4 1/2" 4839' 3850' Describe in detail, the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other p were used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720', Dump 4 sx cement, (Left dump bailer in hole.) Plug w 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105	LEASE OPERATOR Gore Oil C	ompany		sec. 35	TWP. 34s RGE. 12 (45) or (W)		
Character of Well Off Plugging Commenced 3-29-90 (OII, Gas, D&A, SWD) Input, Water Supply Well) Plugging Completed 4-10-90 The plugging proposal was approved on 4-3-90 (Acc District Agent's Name) by Dodge City (KCC District Agent's Name) Is ACO-1 filled? Yes If not, is well log attached? Producing Formation Mississippi Depth to Top 4778' Bottom 4786' T.O. 4828' 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 0 340 8 5/8" 340' 0 CASING RECORD Describe in detail. The manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing It into the hole. If cement or other puce used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug will solve the state of same and depth placed, from feet to feet each Plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug will supply the surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105	ADDRESS 125 N. Market, Su	ite 1750	· · · · · ·	COUNTY	Sedgwick		
The plugging proposal was approved on	PHONE#(316) 263-3535 OPE	RATORS LICENSE NO.	5552	Date We	11 Completed <u>3-29-82</u>		
The plugging proposal was approved on 4-3-90 (date by Dodge City (KCC District Agent's Name) Is ACO-1 filled? Yes	Character of Well <u>977</u>				Plugging Commenced 3-29-90		
by Dodge City Is ACO-1 filed? Yes if not, is well log attached? Producing Formation Mississippi Depth to Top 4778' Bottom 4786' T.D. 4828' 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 O 340 8 5/8" 340' 0 Describe in detail, the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other p were used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720', Dump 4 sx cement. (Left dump bailer in hole.) Plug w 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105	(011, Gas, D&A, SWD) input,	Water Supply Well)		Pluggin	g Completed 4-10-90		
Producing Formation Mississippi Depth to Top 4778' Bottom 4786' T.D. 4828' 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 0 340 8 5/8" 340' 0 0 4839 4 1/2" 4839' 3850' Describe in detail the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other p were used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720', Dump 4 sx cement. (Left dump bailer in hole.) Plug w 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105	The plugging proposal was ap	proved on4-3.	-90		(date)		
Producing Formation Mississippi Depth to Top 4778' Bottom 4786' T.D. 4828' 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 0 340 8 5/8" 340' 0 0 4839 4 1/2" 4839' 3850' Describe in detail the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other were used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug w 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105	ьу Dodge City			(KC	C District Agent's Name).		
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 0 340 8 5/8" 340" 0 0 4839 4 1/2" 4839' 3850' Describe in detail the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other p were used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug w 300# hulls, 10 sx gel. 50 sx 60/40 - 6%, 100# hulls, 10 sx gel. 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105	Is ACO-1 filed? Yes	if not, is well log	attached?_		<u> </u>		
Show depth and thickness of all water, oil and gas formations. Oil, GAS OR WATER RECORDS Formation	Producing Formation Mississ	ippi Depth to	Top 4778'	Bott	om 4786' T.D. 4828'		
CASING RECORD Formation Content From To Size Put in Pulled out			-				
Formation Content From To Size Put in Pulled out	•				RN		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other p were used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug w 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105					•		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other per used, state the character of same and depth placed, from feet to feet each plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug was 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105	Formation Content]	<u> </u>		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid placed and the method or methods used in introducing it into the hole. If cement or other per used, state the character of same and depth placed, from feet to feet each plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug was 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105		0 340	8 5/8"	340'			
placed and the method or methods used in introducing it into the hole. If cement or other p were used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug w 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105		40,	39 4 1/2	4039	3830		
placed and the method or methods used in introducing it into the hole. If cement or other p were used, state the character of same and depth placed, from feet to feet each Plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug w 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105	Describe in detail the manne	r in which the well	was alugge	d Indicat	ing where the mud fluid wa		
Plug back with sand to 4720'. Dump 4 sx cement. (Left dump bailer in hole.) Plug w 300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105							
300# hulls, 10 sx gel, 50 sx 60/40 - 6%, 100# hulls, 10 sx gel, 100 sx 60/40 - 6% to surface. Plugging complete. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Clarke Corporation License No. 5105							
surface. Plugging complete. (If additional description is necessary, use <u>BACK</u> of this form.) Name of Plugging Contractor <u>Clarke Corporation</u> <u>License No. 5105</u>	Plug back with sand to	4/20'. <u>Dump 4 SX (</u> 50 SV 60/40 - 6%	cement. (L 100# bulls	eft dump t.	pailer in hole.) Plug with		
Name of Plugging Contractor Clarke Corporation License No. 5105	surface. Plugging com	plete.	100# 1101113	10 3A ge i	100 37 00/ 40 - 0% 00 1		
Name of Plugging Contractor Clarke Corporation License No. 5105	(lf additional de	scription is necessa	rv. use BA	CK of this	form.)		
							
Address Box 107, Medicine Louge, NS 07104			<u> </u>		21001130 NOV 3100		
NAME OF PARTY RESPONSIBLE FOR PLUGGING FEES: Gore Oil Company			Gore Dil C	omnany			
		_					
STATE OFKansas COUNTY OF Sedgwick,ss.							
Scott W Scheuerman (Employee of Operator) orxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Scott W Scheuerman		(1	Employee o	f Operator) orxxXXXxxxxxxxxxxx		

statements, and matters herein contained and the log of the apprendesor pod well as filed that the same are true and correct has help me God. (Signature) 125 N. Market, #1750, Wichita, KS (Address)

SUBSCALBED AND DE WORN TO before me this 23rd day of_ April ,1990 Saw

Notagy Public

CAMASTATE OF SANSTEX PI

1-7-91

Form CP-4 Revised 05-88

KANSAS DRILLERS LOG

MAR 29 1982

Ram Petroleum Corp.

35 *34S *12W SW SW NW

Burgess "B"

coumry Barber

CARING

10 3/4"

85/8" - set at 340' cemented w/340 sxs cement

ELEVATION 1433 K.B.

5 1/2"

4 1/2" - set at 4839' cemented w/225 sxs cement

FIGURES INDICATE BOTTOM OF FORMATIONS

Sand and Red Bed Red Bed and Sand 740' Red Bed 1011' Red Bed and Shale 1325' Lime and Shale 1800' Shale and Lime 2670' Lime and Shale 3090' Shale and Lime 3845' Lime and Shale 3975' Shale and Lime 4311' Lime and Shale 4437**'** Shale and Lime 4655' Lime and Shale 4750' Shale and Lime 48401 Rotary Total Depth 48401

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

Gary Younger

H-30, INC.

State of Kansas

) ss:

County of Sedgwick

Subscribed and Sworn to before me, a Notary Public STATE (and) for said

county and state this 25th day of March, 1982.

FEB 1 4 1990 2-14-90 CONSERVATION DIVISION Wichita, Kansas

My Commission Expires: July 25, 1982

Elsie Welliam

Elsie Willison