15-163-20235-00-00

Give All Information Completely Make Required Affidavit		WI	ELL PLU	GGING I	RECORD	
Mail or Deliver Report to: Conservation Division						
State Corporation Commission 212 No. Market		D = -1	_	- 10	0	16
Wichita, Kansas						$(E) = \frac{16}{(W)}$
NORTH		E/CNW#SW#" o			SE NW NW	
	Lease Owner G & L OIL CO., INC. Lease Name Hachmeister Well No. 1					
	207 Petroleum Building, Wichita, Kansas					
	Office Address_					
	Character of W	Vell (completed a pleted	s Oil, Gas or	Dry Hole) _ 7-29	•	10 69
	Date well com	pleted 01 1	7 _ 20	7-20	The last contact of the same o	
	Application for	plugging filed	ad 7-29		·	19 69
		plugging approve		College Colleg		19 <u>69</u>
	Plugging comm	enced 12:	00 AM			19 69
	8	leted 3:45		And the second s		
	Reason for abar	ndonment of well	or producing	formation	dry	
					The state of the s	
		well is abandone				
Locate well correctly on above	Was permission	obtained from	the Conserva	tion Division	or its agents bef	ore plugging was com-
Section Plat	menced?	yes	1.6 II	37		
Name of Conservation Agent who super	vised plugging of thi	s well retterd	пт - пау	s, mansas		
Producing formation			Bottom.	**************************************	. Total Depth of	Well 3535* Feet
Show depth and thickness of all water,	oil and gas formation	ns.			-	
OIL, CAS OR WATER RECORDS	S					CASING RECORD
		<u> </u>				
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT .
Soil & Clay		0	195	8 5/8"	195	0
						,
Describe in detail the manner in in introducing it into the hole. If come						
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we	ere used, state the	e character of	same and dep	th placed, from	feet to
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	same and dep	th placed, from	feet to
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	same and dep	th placed, from	feet to
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	same and dep	th placed, from	feet to
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	same and dep	th placed, from	feet to
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	same and dep	th placed, from	feet to
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	same and dep	th placed, from	sx
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	same and dep / 20 sx @ d at 3:45	th placed, from 180 * & 10 Am - Globe	sx
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	same and dep / 20 sx @ d at 3:45	th placed, from 180 * & 10 Am - Globe	sx
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	same and dep / 20 sx @ d at 3:45	th placed, from 180 * & 10 Am - Globe	sx SVED ON COMMISSION
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	/ 20 sx @ d at 3:45	RECE	SX SOLUTION IVED ON COMMISSION 1969
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	/ 20 sx @ d at 3:45	RECE ALE CURPURATIO	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	/ 20 sx @ d at 3:45	RECE	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	/ 20 sx @ d at 3:45	RECE ALE CURPURATIO	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	/ 20 sx @ d at 3:45	RECE ALE CURPURATIO	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	/ 20 sx @ d at 3:45	RECE ALE CURPURATIO	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we be - Spot 70	ere used, state the	e character of	/ 20 sx @ d at 3:45	RECE ALE CURPURATIO	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If ceme feet for each plug set Plug Ho	ent or other plugs we	sx Cement cellat Hol	e character of @ 660* w. e plugge	same and dep 20 sx @ d at 3:45	RECE ALE CURPURATIO	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If cemefeet for each plug set Plug He @ 40*	ent or other plugs we cole - Spot 70 to bottom of	ere used, state the sx Cement cellat Hol	e character of @ 660* w. e plugge	same and dep 20 sx @ d at 3:45	RECE ALE CURPURATIO	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If cemefeet for each plug set Plug Ho @ 40* Name of Plugging Contractor	ent or other plugs we be	ere used, state the SX Cement cellat Hol	e character of @ 660 * w, e plugge	same and dep / 20 sx @ d at 3:45	RECE ATE CORPURATIO Wichita, 1	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If cemefeet for each plug set Plug He @ 40*	ent or other plugs we cole - Spot 70 to bottom of	ere used, state the SX Cement cellat Hol	e character of @ 660 * w, e plugge	same and dep / 20 sx @ d at 3:45	RECE ATE CORPURATIO Wichita, 1	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If cemefeet for each plug set Plug Ho @ 40* Name of Plugging Contractor	ent or other plugs we be	ere used, state the SX Cement cellat Hol	e character of @ 660 * w, e plugge	same and dep / 20 sx @ d at 3:45	RECE ATE CORPURATIO Wichita, 1	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If cemefeet for each plug set Plug Ho @ 40* Name of Plugging Contractor	ent or other plugs we cole - Spot 70 to bottom of to bottom of B & B DRILLIM 207 Petroleum	ere used, state the sx Cement cellat Hol	e character of @ 660* w. e plugged ary, use BACK of	same and dep / 20 sx @ d at 3:45	RECE ATE CURPURATIO Wichita,)	SX S S S S S S S S S S S S S S S S S S
in introducing it into the hole. If cemefeet for each plug set Plug Ho @ 40* Name of Plugging Contractor Address STATE OFKansas	ent or other plugs we cole - Spot 70 to bottom of to bottom of B & B DRILLIM 207 Petroleum	description is necessing, INC. Build ing	e character of © 660° w, e plugged ary, use BACK of	/ 20 sx @ d at 3:45	RECE ALE CORPORATIO Wichita, 1	SX S S S S S S S S S S S S S S S S S S

207 Petroleum Building - Wichita, Kansas SUBSCRIBED AND SWORN TO before me this_

Notary Public.

B & B DRILLING, INC.

548 Petroleum Building Wichita, Kansas 67202

July 31, 1969

15-163-20235-000

DRILLERS LOG

Re: Hachmeister #1

SE NW NW Sec. 19-98-16W Rooks County, Kansas

OPERATOR: CONTRACTOR: COMMENCED: COMPLETED: TOTAL DEPTH:	B & B July	Oil Co., Inc. Drilling, Inc. 22, 1969 29, 1969 STATE COKPORATION COMMISSION Soil Surface Clay SIATE COKPORATION P
0	195	Soil Surface Clay Sand & Shale Shale AUG 4 1969 Wichita, Kansas
195	520	Surface Clay Wat Tion
520	965	Sand & Shale
965	1015	Surface Clay Sand & Shale Shale Wichita, Kansas
1015	1259	Shale Shale 8-4-69
1259	1275	Shale 87-69
1275	1310	Anhydrite
1310	1718	Shale
1718	2075	Shale
2075	2210	Lime & Shale
2210	2505	Shale & Lime
2505	2770	Shale & Lime
2770	2928	Lime & Shale
2928	3061	Shale & Lime
3061	3152	Lime
3152	3224	Lime
3224	3257	Lime DST #1
3257	3313	Lime
3313	3380	Lime
3380	3471	Lime DST #2
3471	3535	Total Depth D & A

We certify the above and foregoing to be true and correct copy of the drillers log on the #1 Hachmeister, located in Rooks County, Kansas

President

alma a newser Notary Public

Subscribed and sworn to before me this 31th day of July, 1969. My commission expires May 31, 1970