15-185-60968-0000 .

WELL PLUGGING RECORD

All Information Completely o Required Affidavit or Deliver Report to: Conservation Division	WELL PLUGGING RECORD							
State Corporation Commission 300 Bitting Building	Staf	fford	Counts	, sec 29 T	wn 235 Roe	(E) $\frac{14}{}$ (W)		
Wichita, Kansas NORTH	Location as "NI	E/CNW#SW#" o	or footage from	n linesS	W SE NE			
	Lease Owner_I	<u>Natural G</u>	<u>as & Oi</u>	L Corpor	<u>ation and</u>	<u>Republic_N</u> a		
	Lease Name					Well No. 1		
						, Kansas		
	Date well com		as Oil, Gas or anuary	29, 1954	dry hole	19		
	Application for							
	Application for	Application for plugging filed (orally) January 29, 1954 19 Application for plugging approved (written) February 1, 19549						
i l į		enced	Januar	y 29, 19	54	19		
	Plugging compl	leted	Januar	<u>y 29, 19</u>	54	19		
	Reason for abar	ndonment of well	or producing	formation				
ļ					. .			
	If a producing well is abandoned, date of last production							
Locate well correctly on above Section Plat	menced?		0 270.5		<u> </u>	- -		
ne of Conservation Agent who sur	pervised plugging of thi	is well M.	A. Rive	<u>s</u>				
lucing formation			Bottom	_	Total Depth of V	VellFeet		
w depth and thickness of all wate	r, oil and gas formation	is.						
OIL, GAS OR WATER RECOR	DS	-t			C	ASING RECORD		
FORMATION	CONTENT '	FROM	το	SIZE	PUT IN	PULLED DUT		
Surface		0	212	8 5/8"	212	none		
				<u> </u>				
		+						
		 		•				
		-						
feet for each plug Fill Set Fill	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet		
ntroducing it into the hole. If ce feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet to		
ntroducing it into the hole. If ce feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet to		
ntroducing it into the hole. If ce feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet		
ntroducing it into the hole. If ce feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet		
ntroducing it into the hole. If ce feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet		
ntroducing it into the hole. If ce feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet		
ntroducing it into the hole. If ce feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet to		
feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet		
feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet to		
feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet to		
troducing it into the hole. If ce feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet		
feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200 Led with hear	ere used, state the heavy mind feet and by mud from	ud from ran 20 om 140	same and dept 4169 to sacks c to 40 fe	h placed, from 200 feet ement to et	140 feet to		
feet for each plug Fill Set	ment or other plugs we set. Led hole with plug at 200. Led with heav plug at 40!	ere used, state the heavy must feet and you mud frand ran	ud from ran 20 om 140 10 sack	same and dept 4169 to sacks conto 40 fersioners	h placed, from 200 feet ement to et	140 feet to		
feet for each plug Fill Set Fill Set	ement or other plugs we set. Led hole with plug at 200 Led with hear plug at 40!	re used, state the heavy must feet and y mud france and ran	ud from ran 20 om 140 10 sack	of this sheet)	b placed, from 200 feet ement to et to cella:	feet to		
reaction of the first state of the feet for each plug set	ement or other plugs we set. Led hole with plug at 200 Led with heav plug at 40! Cilling Depar	re used, state the heavy mand feet and ran and ran addrescription is necessary of	ssary, use BACK	of this sheet) 1 Gas &	oil Corpo	feet to		
ntroducing it into the hole. If cefeet for each plug Fill Set Fill Set	ement or other plugs we set. Led hole with plug at 200 Led with hear plug at 40!	re used, state the heavy mand feet and ran and ran addrescription is necessary of	ssary, use BACK	of this sheet)	oil Corpo	feet to		
ntroducing it into the hole. If center feet for each plug Fill Set Fill Set Set Set In Set Set In Se	ement or other plugs we set. Led hole with plug at 200 Led with heav plug at 40! Cilling Depar	l description is neces rtment of llding, W	ssary, use BACK Natura	of this sheet) 1 Gas & 2, Kansa	oil Corpo	feet to		
ntroducing it into the hole. If ce feet for each plug Fill Set Fill Set Fill Set Incomplete of Plugging Contractor Incomplete Set ATE OF Kansas	ment or other plugs we set. Led hole with plug at 200. Led with heav plug at 40! Cilling Depai Depai But Central	I description is necessary of liding, W	ssary, use BACK Natura ichita edgwick	of this sheet) 1 Gas & 2, Kansa	oil Corpos	ration		
ntroducing it into the hole. If ce feet for each plug Fill Set Fill Set Fill Set The of Plugging Contractor Draws Iress 1000 ATE OF Kansas Claud Sheats	ment or other plugs we set. Led hole with plug at 200 Led with hear plug at 40! Cilling Depared Central Builty Control Builty Control Builty Control	I description is necessary ment of ilding, W	ssary, use BACK Natura ichita edgwick employee of o	of this sheet) 1 Gas & 2, Kansa	oil Corpos	ration feet to		
ntroducing it into the hole. If ce feet for each plug Fill Set Fill Set Fill Set Interest of Plugging Contractor Dr Iress 1000 ATE OF Kansas Claud Sheats I, being first duly sworn on oath	ment or other plugs we set. led hole with plug at 200 led with heave plug at 40! Cilling Depail Builting Builti	I description is necestand rand ran I description is necestand ran I description ran I descrip	ssary, use BACK Natura ichita edgwick employee of facts, stateme	of this sheet) 1 Gas & 2, Kansa	oil Corpos	ration feet to		
ntroducing it into the hole. If ce feet for each plug Fill Set Fill Set Fill Set Market The set of Plugging Contractor ATE OF Kansas Claud Sheats I, being first duly sworn on eath	ment or other plugs we set. led hole with plug at 200 led with heave plug at 40! Cilling Depail Builting Builti	I description is necestand rand ran I description is necestand ran I description ran I descrip	ssary, use BACK Natura ichita edgwick employee of facts, stateme	of this sheet) 1 Gas & 2, Kansa	oil Corpos	ration feet to		
ntroducing it into the hole. If ce feet for each plug Fill Set Fill Set Fill Set Market The of Plugging Contractor Iress Claud Sheats I, being first duly sworn on eath	ment or other plugs we set. led hole with plug at 200 led with heave plug at 40! Cilling Depail Builting Builti	I description is necestand rand ran I description is necestand ran I description ran I descrip	ssary, use BACK Natura ichita edgwick employee of facts, stateme	of this sheet) 1 Gas & 2, Kansa	oil Corpos	ration feet to		
ntroducing it into the hole. If ce feet for each plug Fill Set Fill Set Set In the plugging Contractor Incompletes ATE OFKansas	ment or other plugs we set. led hole with plug at 200 led with heave plug at 40! Cilling Depail Builting Builti	I description is necessary mud frand ran I description is necessary mud france rand rand rand rand rand rand rand rand	ssary, use BACK Natura ichita edgwick employee of offacts, stateme	of this sheet) 1 Gas & 2, Kansa when ker	oil Corpos ss. ement to cella: corpos sherein containe Leuts lding, Wi	ration feet to		
ntroducing it into the hole. If cefeet for each plug Fill Set Fill Set Set. The of Plugging Contractor Draws 1000 ATE OF Kansas Claud Sheats I, being first duly sworn on oath we-described well as filed and the set of t	ment or other plugs we set. Led hole with plug at 200. Led with heave plug at 40! Cilling Department Builting Builtin	I description is necessary ment of ilding, W JNTY OF Slogist (and correct. So in the correct.	ssary, use BACK Natura ichita edgwick employee of offacts, statementelp me God	of this sheet) 1 Gas & 2, Kansa owner Xor Xoven itral Bui	oil Corpos ss. srok operator) of herein containe	ration of the above-described ed and the log of the		
ress	ment or other plugs we set. Led hole with plug at 200. Led with heave plug at 40! Cilling Department Builting Builtin	I description is necessary ment of lading, W	ssary, use BACK Natura ichita edgwick employee of offacts, stateme	of this sheet) 1 Gas & 2, Kansa owner Xor Xoven itral Bui	oil Corpos ss. ement to cella: corpos sherein containe Leuts lding, Wi	ration of the above-described ed and the log of the		
ntroducing it into the hole. If ce feet for each plug Fill Set Fill Set Set. The of Plugging Contractor Drivers 1000 THE OF Kansas Claud Sheats being first duly sworn on oath we-described well as filed and the set of t	ment or other plugs we set. Led hole with plug at 200. Led with heave plug at 40! Cilling Department Builting Builtin	I description is necessary ment of ilding, W JNTY OF Slogist (and correct. So in the correct.	ssary, use BACK Natura ichita edgwick employee of offacts, statementelp me God	of this sheet) 1 Gas & 2, Kansa owner Xor Xoven itral Bui	oil Corpos ss. ement to cella: corpos sherein containe Leuts lding, Wi	ration of the above-described ed and the log of the		

PILE SPC 297 23 0 14W MOOK PAGE // LINE 3

DRILLERS LOG

COMPANY:

Natural Gas & Oil Corporation and

Republic Natural Gas Company

CONTRACTOR;

Drilling Department of

Natural Gas and Oil Corporation

FARM:

Gilmore Estate #1

SW SE NE Sec 29-23S-14W, Stafford County, Kansas

COMMENCED:

January 15, 1954

COMPLETED:

January 29, 1954

ELEVATION:

1968 RB

300 420 875 910 1510 1710 1755 3360 33675 4015	t	3330 3605 3875 4015 4050	Sand and clay Clay Shale and shells Shale and sand Red bed and shale Anhydrite Shale and shells Shale, salt and shells Shale and shells Lime Lime Lime and shale Lime Lime Shale and lime Lime Shale and lime Lime Lime Shale and chert
3875 4015	to	4015	Shale and lime

Set 212' of 8 5/8" 25.5# surface. Cemented with 200 sacks cement and 4 sacks calcium chloride.

875 Anhydrite TOPS:

3603 Lansing

Simpson Sand 4029

Heebner 3452

3949 Viola

Arbuckle

4066

Brn Lime

Simpson Shale 4013

DRILL STEM TESTS:

#1-3789-3835, open 1 hr, weak blow 3 min, rec. 12' mud, SI 20 min 800# BHP.

#2- 4033-70, open 1 hr, good blow 1 hr, rec. 57' sulphur water, IFP 0#, FFP 350#, BHP 1275#, SI 30 min. #3- 4072-95, open 1 hr, 2940' sulphur water, IFP 1240#, FFP 1430#, BHP 1450#.

Schlumberger Run

DRY, PLUGGED AND ABANDONED

C E R T I F I C A T E I, Claud Sheats, do hereby certify that the above and foregoing is a true and correct copy of the log of the Gilmore Estate No. 1, SW SE NE Section 29-23S-14W, Stafford County, Kansas, as reflected by files of the Natural Gas and Oil Corporation.

Claud Sheats

bisell,

Public

Subscribed and sworn to before me, a Notary Public, within and for Sedgwick County, Kansas, this 2nd day of February, 1954.

My commission expires May 25, 1957.

PLUGGING

FILE SEC 297 23 R 14h BOOK PAGE_// LINE 3