STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD when reporting plugging off formations.

Strike	out	upper	line
when	repor	rting p	lug-

Make Required Affidavit Mail or Feliver Report to: Conservation Division	FORMATION PLUGGIN	G RECORD Strike out upper line when reporting plug-
State Corporation Commission 800 Bitting Building Wichita, Kansas	Ellis County. Sec. 36 Location as "NE4NW4SW4" or footage from lines	E4 SW4 NW4
NORTH	Lease Owner Anderson-Prichard Oil Corpor	ation
	Lease Name Samuelson	Well No. 6
	Office Address Orpheum Building, Wichita, K	
	Character of Well (completed as Oil, Gas or Dry Hole)	
	Date well completed	March 12, 19 50
	Application for plugging filed	March 12, 19 50
	Application for plugging approved	March 12, 19 50
	Plugging commenced	March 12, 19 50
	Plugging completed	March 12, 19 50
	Reason for abandonment of well or producing formation	
	If a producing well is abandoned, date of last production	19
Locate well correctly on above	Was permission obtained from the Conservation Division of menced?	
Section Plat Name of Conservation Agent who superv	ised plugging of this well. Eldon Petty, Hays, Kan	
	Depth to top Bottom	
Show depth and thickness of all water, oil		Low Deput of Wellmann
OIL, GAS OR WATER RECORDS		CASING RECORD

	CORDS			1		CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
			Surface.	Casing: H	an 59 jts.,	1295' 8-5/8"
		••••	casing c	emented @	1278! with	700 sacks cemen
	i					
	!					

feet for eac		***************************************		*		
Dlugged b			L - + +	-3 1.0	01 701	
Plugged) on top pl	nole with 15 sack Lug 20' below cel	s cement on lar.	bottom	plug at 40	0', 10 saci	G8
Plugged l on top pl	nole with 15 sack Lug 20' below cel	s cement on lar.	bottom	plug at hC	0', 10 saci	Cd
Plugged l on top pl	nole with 15 sack Lug 20' below cel	s cement on	bottom	plug at hC	0', 10 saci	C.S.
Plugged lon top pl	nole with 15 sack lug 20' below cel	s cement on lar.	bottom	plug at h0	0', 10 saci	
Plugged i on top pl	nole with 15 sack lug 20' below cel	s cement on lar.	bottom	plug at hC	0', 10 saci	58
Plugged i	nole with 15 sack	s cement on lar.	bottom	plug at hC	0', 10 saci	
Plugged i	nole with 15 sack	s cement on lar.	bottom	plug at hC	0', 10 saci	
Plugged in on top pl	nole with 15 sack	s cement on lar.	bottom	plug at hC	0', 10 saci	
Plugged in on top pl	nole with 15 sack	s cement on lar.	bottom			
Plugged i	nole with 15 sack	s cement on lar.	bottom			
Plugged in on top pl	nole with 15 sack	s cement on lar.	bottom			
Plugged in on top pl	nole with 15 sack	s cement on lar.	bottom			
Plugged in on top pl	lug 20' below cel	lar		3-27-50		
Plugged in on top plugged in top plu	lug 20' below cel	description is necessar	rry, use BACK o	3-27-50 If this sheet)		

Richard Hindery, partner of Birmingham Bartlett Filing Co. contractor above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abovedescribed well as filed and that the same are true and correct. So help me God. (Signature).....

300 Kaufman Building, Wichita 2, Kansas

Subscribed and Sworn to before me this......day of......

Notary Public.

22-2625 34. | 1 143

SAMUELSON NO. 6

LOCATION:

SE¹/₄ SW¹/₄ NW¹/₄ Sec. 36-11S-17W

Ellis County, Kansas

SPUDDED: February 26, 1950

COMPLETED: March 12, 1950

OPERATOR:

Anderson-Prichard Oil Corporation

CONTRACTOR:

Birmingham-Bartlett Drilling Co.

SURFACE CASING:

Ran 59 jts., 1295' 8-5/8" casing cemented @ 1278' with 700 sacks

cement.

OIL STRING:

None. D & A.

LOG

(Figures indicate bottom of formation)

260 Surface & shale 500 Shale 575 Shale and sand 775 Sand 950 Shale and shells 1050 Shale and red bed Red bed 1285 1325 Anhydrite 1400 Red bed and shale 1910 Shale and shells 1985 Lime and shale 2100 Line Shale 2200 2420 Line 2640 Shale 2865 Shale and shells 2900 Shale 2970 Lime 3090 Lime and shale 3520 Line 3600 Lime and shale 3647 Conglomerate 3719 Conglomerate chert Total Depth 3719

The undersigned Richard Hindery of the Birmingham-Bartlett Drilling Co. hereby certifies that the above is a true and correct log of the formations encountered in drilling the Samuelson No. 6 as shown an the daily drilling reports.

BIRMINGHAM-BARTLETT DRILLING CO.

Subscribed and sworm before me this lith day of March, 1950.

Notary Public

My commission expires November 29, 1950.

the state of the s