Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Gonservation Division State Corporation Commission 212 No. Market

WELL PLUGGING RECORD

ress 506 Beach of Well (completed completed for plugging filed for plugging approximated abandonment of which well for this well from the second for the sec	on Oil Bergne Con Ble das Oil, O roved well or proc oned, date om the Co G. F	Co. (Ner dg., Tdg., Tdg.	ot Inc. Fulsa, y Hole) Febr Febr Febr mation roduction roduction erstier size	Oklahoma Dry H ruary 2 ruary 3 ruary 2 ruary 2 or its agents be	Iole 19 19 19 19 19 19 19 19 19 19 19 19 19
ress 506 Beach of Well (completed for plugging filed for plugging appropriate for this well for plugging appropriate for this well for this well for plugging well is abandous for this well	Bergne Con Block as Oil, Office of the Control one	ducing for e of last proposervation yes R. Bib	February Hole) Februa	Oklahoma Dry H ruary 2 ruary 3 ruary 2 ruary 2 or its agents be	Iole 19 19 19 19 19 19 19 The properties of Well 4556 CASING RECORE PULLED DUT method or methods
of Well (completed completed for plugging filed for plugging appropriate of the second for plugging appropriate of this well Depth to top ations. FROM FROM Acks cemen is hulls and	con Block as Oil, (con Block as	dg., T Gas or Dr ducing for e of last pr posservation yes R. Bib Bottom	y Hole) February Febr	Oklahoma Dry H ruary 2 ruary 3 ruary 2 ruary 2 ruary 2 ruary 1 ruary 2 ruary 2 ruary 2 ruary 2 ruary 2	Iole 19 19 19 19 19 19 19 The properties of Well 4556 CASING RECORE PULLED DUT method or methods
of Well (completed completed for plugging filed for plugging approximately abandonment of which well for this well for this well for putting well is abandon of this well for this well for the well for	ed as Oil, (ducing for e of last proposervation yes R. Bib Bottom The proposervation are the much acter of sar	y Hole) February Febr	Dry Hruary 2 ruary 2 ruary 2 or its agents be Total Depth of PUT IN placed and the oth placed, from	Iole 19 19 19 19 19 Dry Hole 19 efore plugging was of Well 4556 CASING RECOR
completed for plugging filed for plugging apprommenced abandonment of w completed aba	veil or proconed, date om the Co	ducing for e of last property of the state o	February Feb	ruary 2 ruary 3	Dry Hole 19 Dry Hole 19 CASING RECOR PULLED BUT method or methods
a for plugging appropriate the commenced abandonment of we completed assign obtained from this well. Depth to top ations. FROM FROM was plugged, indicates were used, state acks cements hulls and	vell or produced oned, date om the Co G. F To rating when a the characteristic of the	ducing for e of last proposervation yes R. Bib Bottom re the much	Februarion — roduction — roduc	or its agents be Total Depth of PUT IN Placed and the oth placed, from	Dry Hole 19 Dry Hole 19 efore plugging was of Well 4556 CASING RECOR
ommenced	veil or produced one date on the Co	ducing for e of last pronservation yes R. Bib Bottom re the much	Februmation — roduction — n Division erstier size d fluid was me and der ment;	or its agents be Total Depth of PUT IN Placed and the oth placed, from	Dry Hole 19 Dry Hole 19 efore plugging was of Well 4556 CASING RECOR
abandonment of was plugged, indicates were used, state	vell or produced on the Co	ducing for e of last property of the servation of the ser	Februmation	or its agents be Total Depth of PUT IN Placed and the oth placed, from	Dry Hole 19 efore plugging was of Well 4556 CASING RECOR
abandonment of we cing well is abandonission obtained from this well. Depth to topations. FROM PROM was plugged, indicates were used, state acks cements hulls and	vell or proconed, date om the Co G. F. To To rating when the characteristics when the characteristics when the characteristics with the characteristics when the characteristics where the characteristics when the characteristics when the characteristics where the char	ducing for e of last proposervation yes R. Bib Bottom The proposer of the pro	size d fluid was me and depute ment;	PUT IN placed and the oth placed, from	Dry Hole 19. efore plugging was of Well 4556 CASING RECOR PULLED BUT method or methods
pring well is abandous ission obtained from this well. Depth to topations. FROM PROM Was plugged, indicates were used, state acks cements hulls and	oned, date om the Co G. F. To To cating when the characteristics wh	e of last proposed of l	size d fluid was me and der	PUT IN placed and the oth placed, from	efore plugging was of Well 4556 CASING RECOR
f this well Depth to top ations. FROM was plugged, indicates were used, state acks cemen as hulls and	To the Co	ere the much	size size d fluid was me and der	PUT IN placed and the oth placed, from	efore plugging was of Well 4556 CASING RECOR
of this well Depth to top ations. FROM PROM was plugged, indicate to the service of the serv	G. F	yes R. Bib Bottom a a are the much acter of sar	size d fluid was me and der	PUT IN Placed and the oth placed, from	CASING RECOR
FROM FROM was plugged, indicates were used, state acks cemen acks cemen as hulls and	G. F	R. Bib Bottom	d fluid was me and der	PUT IN PUT IN placed and the oth placed, from	CASING RECOR
PROM FROM was plugged, indicate were used, state acks cemen as hulls and	rating when	ere the muc	d fluid was me and der	PUT IN PUT IN placed and the oth placed, from	CASING RECOR
was plugged, indicags were used, state acks cemen as hulls and	rating when	ere the much	d fluid was me and der	placed and the oth placed, from	CASING RECOR
was plugged, indicags were used, state acks cemen as hulls and	eating when	are the muc	d fluid was me and der ment;	placed and the oth placed, from	PULLED BUT
was plugged, indicags were used, state acks cemen as hulls and	eating when	are the muc	d fluid was me and der ment;	placed and the oth placed, from	PULLED BUT
was plugged, indicags were used, state acks cemen as hulls and	eating when	are the muc	d fluid was me and der ment;	placed and the oth placed, from	method or methods
acks cements hulls and	the characteristics the characteristics the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics are the characteristics and the characteristics are the characteri	acter of sar	me and der	oth placed, from	
acks cements hulls and	the characteristics the characteristics the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics are the characteristics and the characteristics are the characteri	acter of sar	me and der	oth placed, from	
acks cements hulls and	the characteristics the characteristics the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics are the characteristics and the characteristics are the characteri	acter of sar	me and der	oth placed, from	
acks cements hulls and	the characteristics the characteristics the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics are the characteristics and the characteristics are the characteri	acter of sar	me and der	oth placed, from	
acks cements hulls and	the characteristics the characteristics the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics are the characteristics and the characteristics are the characteri	acter of sar	me and der	oth placed, from	
acks cements hulls and	the characteristics the characteristics the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics are the characteristics and the characteristics are the characteri	acter of sar	me and der	oth placed, from	
acks cements hulls and	the characteristics the characteristics the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics and the characteristics are the characteristics are the characteristics and the characteristics are the characteri	acter of sar	me and der	oth placed, from	
			Michiga	A CO SALES	7
				2 5 9	<u>:0</u>
				3077	90
				15.0	<u> </u>
			<u>-</u>	- - 1	-
				. 0	<u>'\</u>
					0
tional description is ne ng Co at Bend, Ka		BACK of 11	his sheet)		
ıı Denu, Na	modb	01000			
COUNTY OF	Bar	ton		, ss.	
- · -	_(employe	ee of own	er) or (ow	ner or operator	e) of the above-desc
e knowledge of th	ne facts, st	tatements,	and matte	ers herein conta	ained and the log
e and correct. So	o help me	God.			11.
(Signature)_	[[][E	MAS	n) 8,	schai	Chle)
	Willi	am S.	Schael	nle, Grea	t Bend, Kan
 2nd				(Address)	
day o	of	repru	ıary	, 19	70
	\	The	un	The le	men-
-			Theora	Hollemar	1 Notary Pub
_					
					
3	3rdday	3rdday of	3rd day of Febru	Thearn	3rd day of February, 19

DRILLERS LOG

COMPANY: CONTRACTOR: LEASE NAME: LOCATION:

FORMATION

Bergner #1

ELEVATION:

NE-NE Sec. 34-T29S-R14W

Appleton Oil Co. (Not Inc.)

Pratt County, Kansas

Aspen Drilling Co.

1961 K.B.

20 jts.(807') 8 5/8" January 22, 1970 February 2, 1970

45561.

SURFACE CASING: COMMENCED: COMPLETED: ROTARY TOTAL DEPTH:

Ran 20 jts.(807') 8 5/8'' casing set at 814' with 500 sacks. Cement

circulated.

DEPTH

4492

4510

4520

4535

4548

4556

4556

DST #1 4472-4510 **DST #2** 4452-4535

Sand & Gravel 180 Clay & Red Bed 240 Red Bed 776 Anhydrite 815 Anhydrite & Shale 1170 Shale & Shells 1679 Shale 1982 Lime 2389 Shale & Lime 2576 Lime 2743 Shale & Lime 3180 Lime 3375 Lime & Shale 3499 Shale & Lime 3688 Lime 3761 Lime & Shale 4050 Lime 4370

STATE CORPORATION COMMISSION CONSERVATION DIVISION Wichita, Kansas

AFF<u>IDAVIT</u>

State of Kansas

Lime & Conglomerate

Lime & Viola

Chert & Lime

Simpson Sand

Viola

Shale

RTD

) ss:

County of Barton)

The undersigned, being duly sworn on oath, states that the above statement and log are a true and correct record and log of the well drilled at the location above described.

Subscribed and sworn to before me this 3rd day of February, 1970.

Theora Holleman Notary Public

mission expires: April 18, 1972.