STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

15-135-00013-00-00

WELL PLUGGING RECORD

mpleted	or footage fr Olsson Dr e Bldg. k d as Oil, Gas evel or producing oned, date of the months of the Conservent H. Ho Botto	rilling Consider the constraint of the constrain	Inpany, Inc. Inpany, Inc. Insas D & A Ill- Ill- Ill- Ill- Ill- Ill- Ill- Il	12 19 55 12 19 55 12 19 55 12 19 55 12 19 55 19 55 19 55 Bend, Ks.
Horchem ess 203 Rul of Well (completed for plugging filed for plugging appromenced abandonment of w ing well is abando ssion obtained fro Yes of this well War Depth to top ations. FROM Added 1/4th	e Bldg. k. d as Oil, Gas roved rell or producing oned, date of 10 m the Conser ren H. Ho Botto	richita, Ka or Dry Hole) Ing formation I last production vation Division orner, Box om size 8 5/8	Ansas D & A 11- 11- 11- 11- 11- 11- 11- 11- 11- 1	12 19 55 12 19 55 12 19 55 12 19 55 12 19 55 19 19 55 19 re plugging was com Bend, Ks. Well 4595 Fee ASING RECORD PULLED OUT None
ess 203 Rule f Well (completed for plugging filed for plugging appromenced mapleted abandonment of w ing well is abando ssion obtained fro Yes f this well Depth to top ations. FROM Added 1/4th	roved rell or producing the Conserven H. Ho	ng formation Ilast production vation Division orner, Box om size 8 5/8	Ansas D & A 11- 11- 11- 11- 11- 11- 11- 11- 11- 1	12 19 55 12 19 55 12 19 55 12 19 55 12 19 55 19 19 55 19 re plugging was com Bend, Ks. Well 4595 Fee ASING RECORD PULLED OUT None
of Well (completed for plugging filed for plugging approximations) for plugging approximation of which is abandonment of which	roved rell or producing the Conserven H. Ho	ng formation Ilast production vation Division orner, Box om size 8 5/8	D & A 11- 11- 11- 11- 11- 11- 11- 11- 11- 1	12 19 55 12 19 55 12 19 55 12 19 55 12 19 55 12 19 55 Replugging was come Bend, Ks. Well 4595 Fee ASING RECORD PULLED OUT None
for plugging filed for plugging appromenced properties abandonment of with the second properties of this well war. Depth to topations. FROM Added 1/4th	roved rell or producing the Conservation H. Ho Botto To ating where the	ng formation last production vation Division orner, Box om size 8 5/8	ll-	12 19 55 12 19 55 12 19 55 12 19 55 12 19 55 12 19 55 Replugging was come Bend, Ks. Well 4595 Fee ASING RECORD PULLED OUT None
for plugging apprommenced mpleted abandonment of wing well is abandonssion obtained from Yes fithis well war. Depth to topations. FROM Added 1/4th	vell or producing the Conservation H. Ho	ng formation I	11- 11- 11- 11- 11- 11- 11- 11- 11- 11-	12 19 55 12 19 55 12 19 55 12 19 55 19 55 19 56 re plugging was com Bend, Ks. Well 4595 Fee ASING RECORD PULLED OUT None
mmenced mpleted abandonment of wing well is abandons obtained fro Yes f this well war. Depth to topations. FROM Added 1/4th	rell or producing the conservation on the Conservation H. Ho	ng formation I	11- 11- 11- 11- 11- 11- 11- 11- 10 & A None or its agents before 207, Great Total Depth of V O PUT IN 137' placed and the me	12 19 55 12 19 55 12 19 55 19 55 19 55 19 55 19 66 Replugging was come Bend, Ks. Well 4595' Fee ASING RECORD PULLED OUT None
mpleted	oned, date of lom the Conserce H. Ho Botto	last production vation Division orner, Box om	D & A None or its agents before 207, Great Total Depth of V PUT IN 137! placed and the me	19 19 19 19 19 19 19 19 19 19 19 19 19 1
abandonment of wing well is abandonsion obtained fro Yes f this well War. Depth to top	m the Conserce of H. Ho Botto To ating where the	last production vation Division Drner, Box	None or its agents before 207, Great Total Depth of V PUT IN 137! placed and the me	19
ing well is abandous sion obtained fro Yes fithis well War. Depth to top_ations. FROM Added 1/4th	m the Conserce of H. Ho Botto To ating where the	last production_vation Division orner, Box om size 8 5/8	None or its agents before 207, Great Total Depth of V PUT IN 137! placed and the me	Re plugging was combend, Ks. Well 4595 Fee ASING RECORD PULLED DUT None
ing well is abandous sion obtained fro Yes fithis well War. Depth to top_ations. FROM Added 1/4th	m the Conserce of H. Ho Botto To ating where the	last production_vation Division orner, Box om size 8 5/8	None or its agents before 207, Great Total Depth of V PUT IN 137! placed and the me	Re plugging was combend, Ks. Well 4595 Fee ASING RECORD PULLED DUT None
Added 1/4th	m the Conserce of the Hole of	size 8 5/8	Or its agents before 207, Great Total Depth of V PUT IN 137! placed and the me	Re plugging was combend, Ks. Well 4595 Fee ASING RECORD PULLED DUT None
Yes f this well War Depth to top ations. FROM vas plugged, indicas were used, state	TO Botto	size 8 5/8	207, Great Total Depth of V PUT IN 137! placed and the me	Bend, Ks. Well 4595' Fee ASING RECORD PULLED OUT None
PROM FROM Added 1/4th	TD ating where th	size 8 5/8	PUT IN 137!	ASING RECORD PULLED DUT None
PROM FROM Added 1/4th	TD ating where th	size 8 5/8	PUT IN 137!	ASING RECORD PULLED DUT None
ras plugged, indicas were used, state	ating where th	8 5/8	PUT IN 137'	PULLED OUT None
vas plugged, indicas were used, state	ating where th	8 5/8	PUT IN 137'	PULLED OUT None
vas plugged, indicas were used, state	ating where th	8 5/8	PUT IN 137'	PULLED OUT None
vas plugged, indicas were used, state	ating where th	8 5/8	137'	None
s were used, state Added 1/4th		ne mud fluid was	placed and the me	
s were used, state Added 1/4th			-	ethod or methods use
s were used, state Added 1/4th			-	ethod or methods use
s were used, state Added 1/4th			-	thod or methods use
s were used, state Added 1/4th			-	thod or methods use
s were used, state Added 1/4th			-	ethod or methods use
s were used, state Added 1/4th			-	thod or methods use
s were used, state Added 1/4th			-	thod or methods use
ed 1/4th sac	k of hull	Ls and		
sacks of c	ement.			
			,	
···				······································
		·		
·				
· · · · · · · · · · · · · · · · · · ·				
ional description is ne	cessary, use BAC	CK of this sheet)	· · · · · · · · · · · · · · · · · · ·	
Drilling Go	ompany, II	nc.		
iva, nansas.		·		- · · · · · · · · · · · · · · · · · · ·
			•	
COUNTY OF	Sed	gwick	, ss.	
	sacks of c	onal description is necessary, use BAC Drilling Company, Inta, Kansas.	onal description is necessary, use BACK of this sheet) Drilling Company, Inc. ta, Kansas.	onal description is necessary, use BACK of this sheet) Drilling Company, Inc. ta, Kansas.

Wichita, Kansas

Production:

D & A

WELL LOG.

WELCH & OLSSON DRILLING COMPANY, INC. Elevation: 2516 R.B.

CONTRACTOR: Welch & Olsson Drilling Co. Inc. Commenced Drlg: 10-31-55

HORCHEM #1

SW SW NE Sec. 2-17-24W

Compl Drlg: 11-12-55

Casing Record.

Ness County, Kansas.

Set 137' of 8 5/8" with 125 sacks of cement.

(Bigures indicate bottom of formations.)

FORMATIONS?	DEPTHS	FORMATION TOPS.		
Clay & Shale: Shale: Shale & Red Bed: Sand: Anhydrite: Red Bed & Shale: Sand: Shale & Shells: Shale & Lime: Lime & Shale: Shale & Lime: Lime & Shale: Shale & Shells: Shale & Lime: Lime & Shale: Shale & Shells: Shale & Shells: Shale & Shells: Shale: Shale & Shells: Shale: Lime & Shale: Lime & Shale: Lime & Shale: Lime & Shale: Lime:	DEPTHS 135 650 760 1165 1185 1275 1560 2450 2520 2765 2930 2990 3260 3435 3495 2765 3915 4340	FORMATION THeebner: Toronto: Lansing-Kansas City: Base Kansas City: Fort Scott: Cherokee Section: Mississippian:	3851 (-1335) 3869 (-1353) 3892 (-1376) 4190 (-1674) 4394 (-1878) 4458 (-1942) 4493 (-1977)	
Lime & Shale:	4500 m.D.			
Sand:	4595 T.D.	•		
STATE OF KANSAS,)	·			
SEDGWICK COUNTY,	war was a superior was a superior and a superior a	وه محماطانهای ما د و مدروون را به یه پ	صد به سر ریوری	

I hereby certify that the above is a true and correct copy of Drillers Log of well drilled in the SW SW NE of Sec. 2, Twp. 17, Rge 24 W, Ness County, Kansas.

WELCH & OLSSON DRILLING COMPANY, INC.

Subscribed and sworn to before me this 17th day of November, 1955

Edith Erker, Notary Public.

My commission expires: June 12, 1959

FLUGGING

FREEZITARBYW

FREEZIVE 39

RECEIVED STATE CORPORTION COMMISSION

NOV 2 5 1955

CONSERVATION DIVISION
Wichite, Kanses

11-25-1955