STATE OF KANSAS * STATE CORPOBATION COMMISSION

Give All Information Completely
Make Regulred Amdavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

15-147-00652-00-00

WELL PLUGGING RECORD

County. Sec. 11 Twp 2 Rge 19 (E) W (W) "or footage from lines NE NE SE Honsker Drilling Co. Inc., et al sy. Well No. 1 eat Bend, Kansas as Oil, Gas or Dry Hole)
ext Bend, Kansas as Oil, Gas or Dry Hole) 8-27 19 50 8-27 19 50 8-28 19 50 8-28 19 50 8-28 19 50 6d, date of last production 19 the Conservation Division or its agents before plugging was come C. D. Stough Bottom Total Depth of Well 3592 Fee CASING RECORD To Size Put In Pulled Out g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
eat Bend, Kansas as Oil, Gas or Dry Hole) 8-27-50 9-8-27 19-50 8-28 19-50 8-28 19-50 8-28 19-50 19-50 8-28 19-50 19
as Oil, Gas or Dry Hole) 8-27-50 9-28 9-28 19-50 8-28 19-50 8-28 19-50 8-28 19-50 8-28 19-50 8-28 19-50 8-28 19-50 8-28 For Hole C. D. Stough Bottom Total Depth of Well CASING RECORD To Size Put In Pulled Out Character of same and depth placed, from g set 220', cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
8-27-50 8-27 19 50 ed 8-28 19 50 8-28 19 50 8-28 19 50 8-28 19 50 8-28 19 50 8-28 19 50 Co. D. Stough Bottom Total Depth of Well 3592 Fee CASING RECORD To Size Put In Pulled Out Co. D. Size Put In Pulled Out Co. Size Put I
8-27 19 50 8-28 19 50 8-28 19 50 8-28 19 50 8-28 19 50 8-28 19 50 cd, date of last production 19 the Conservation Division or its agents before plugging was com C. D. Stough CASING RECORD To Size Put In Pulled Out To Size Put In Fulled Out g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
ed 8-27 19.50 8-28 19.50 8-28 19.50 ed, date of last production 19. the Conservation Division or its agents before plugging was com C. D. Stough Bottom Total Depth of Well 3592 Fee CASING RECORD To Size Put In Pulled Out g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 2201, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
8-28 19 50 eld or producing formation. Dry Hole ed, date of last production
ed, date of last production 19. the Conservation Division or its agents before plugging was come. C. D. Stough Bottom Total Depth of Well 3592 Fee CASING RECORD To Size Put In Pulled Out g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220¹, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
the Conservation Division or its agents before plugging was com C. D. Stough Bottom
the Conservation Division or its agents before plugging was com C. D. Stough Bottom
C. D. Stough Bottom Total Depth of Well 3592 Fee CASING RECORD To Size Put In Pulled Out g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
C. D. Stough Bottom
C. D. Stough Bottom. Total Depth of Well 3592 Fee CASING RECORD To Size Put In Pulled Out g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
CASING RECORD To Size Put In Pulled Out g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mixwith 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mixwith 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mixed) with 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220', cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used in character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mix with 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used it character of same and depth placed, from feet to g set 220', cemented with 15 sacks (hand mixwith 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used is character of same and depth placed, from feet to g set 220°, cemented with 15 sacks (hand mixwith 10 sacks (hand mixed) cement.
g where the mud fluid was placed and the method or methods used i character of same and depth placed, from
LIMESTACIONI -
Conver
AUG 3 0 1950
COMMISSION
OV:
MAN AS
KANSAS (30 C)
KANSAS S-30-50
KANSAS (30 C)
KANSAS S-30-50
KANSAS S-30-50
KANSAS \$\sigma 30^50 ary, use BACK of this sheet)
KANSAS \$\sigma 30\sigma 50 ary, use BACK of this sheet) Honaker Drilling Co. Inc.
AUG 3 0 1950 STATE CORPORATION COMMISSION

DRILLERS, LOG

Operator: Monaker Drilling Co., Inc., et al

Leaset Mousley #1

NE NE Phillips County

Contractor: Honeker Drilling Co., Inc.

15-147-00652-00-00

•	From	To
Soil & Shele	0	70
Shale & Oley	70	160
SAR	1,60	210
Shele	210	220

Thun 7 joints, 220-38' of 3/5/8 surface pipe, set at 219', semented with 155 sacks cament and 200# CaCl.

and the second s		
Sand " Drale	220	290
Sam & Shale	390	450
Sand	450	650
Sand & Shale	650	750
Spale	750	1090
Skare	1090	1120
Sand	1120	1370
Shele & Red Bed	1370	1800
Antoparite	1800	1835
Shale & Shells	1855	1900
Shale	1900	2425
Sele & Line	2425	2550
Shale & Shalls	2550	26 50
Line & Shale	2650	3190
Line	5190	3245
Mad/4 Shale	5245	5F92 T

(Above depths are Rotary Bushing Measurements, less 4' to Ground Level)

> The foregoing is true and correct to the best of my knowledge.

> > HONAKEE DRILLING CO.? INC.

PLUGGING PAGE ZLINE Z

					4.		
2200	e		100			1. 1.	1 1
IJ_{ij}		ikanskat illianska		in the same of the same of		 	-
	,		El maio	si den	4		· man man consider to
			F 18 100	posterior took to be a	W.	 (1) y	

