STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

P. O. Box 17027 Wichita, Kansas 67217		ks					
NORTH	Lease Owner Dreiling Oil, Inc. Lease Name Hrabe Well No. 1 Office Address Route #2, Victoria, Kansas 67671 Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole						
	i	mpleted.			-		19.72
		or plugging filed					1972
	· ·	or plugging approve					_19.72
		menced					_19.72
		Plugging completed 5-25 1972					
The management relations in the control of the cont	Reason for ab	ando <mark>nment of well</mark>	or producing	formation	Dry Hole	-	anja nevonstana natova si
	76						
	4	If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was co					
Locate well correctly on above Section Plat		es			or its agents pe	note brokkink	was co
ne of Conservation Agent who sup	pervised plugging of t	his well Leo M a	lssev	Hays. K	ansas 6760)1	
ducing formation		Depth to top	Bottom		Total Depth o	f Well	F
w depth and thickness of all wate							
OIL CAS OF WATER RECOR	ne					CACING DE	יממממ
OIL, CAS OR WATER RECOR	1/0			THE PRODUCTION AND A CONTROL OF THE WORLD CONTROL WATER A MEDICAL CONTROL AND A MEDICAL CONTROL CO		CASING RE	CORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	OUT
Surface Pipe				8 5/8	197'		
			THE RESERVE OF THE PERSON NAMED CONTROL OF THE PERSON NAME	and different and an experience of districtive and an experience of the product of the space of			-
			THE PROPERTY OF THE PROPERTY O		ti a distribution di salatigo del describi de la minera de apropria persona per per		
					The second secon		
				at the sign of a which his company at the state of a section of the state of the st	-		
feet for each plug s	ment or other plugs v set. set at 725! w	vere used, state the	e character of	same and depo			
feet for each plug s lst plug was 2nd plug was	ment or other plugs v set.	ith 70 cu. f	t. cemen	t			
ntroducing it into the hole. If cerefect for each plug so lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t	th placed, from		
ntroducing it into the hole. If cerefect for each plug so lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t	th placed, from		
ntroducing it into the hole. If cerefect for each plug so lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t		CEIVED PARIONED	fee
ntroducing it into the hole. If cerefect for each plug so lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t t	STATE CORPO	CEIVED PARIONED	fee
ntroducing it into the hole. If cerefect for each plug so lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t t	STATE CORPO		fee
ntroducing it into the hole. If cerefect for each plug so lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t t	th placed, from	CEIVED PARIONED	feed
ntroducing it into the hole. If cerement feet for each plug self. lst plug was and	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t t	STATE CORPO	CEIVED PATION COMM	fee
ntroducing it into the hole. If cerement feet for each plug self. lst plug was and	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t t	STATE CORPO	CEIVED PARIONED	fee
ntroducing it into the hole. If cer feet for each plug s lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t t	STATE CORPO	CEIVED PATION COMM	See
feet for each plug s lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t t	STATE CORPO	CEIVED PATION COMM	Sec
feet for each plug s lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t t	STATE CORPO	CEIVED PATION COMM	S C C
feet for each plug s lst plug was 2nd plug was	ment or other plugs v set. set at 725' w set at 215' w	ith 70 cu. f	t. cemen	t t	STATE CORPO	CEIVED PATION COMM	S C C
ntroducing it into the hole. If cerefect for each plug series and plug was 3rd plug was 3rd plug was	ment or other plugs veset. set at 725' was set at 215' was set at 40' was set at	ith 70 cu. fith 20 cu. fith 10 cu. f	t. cemen t. cemen	t t t t t t t t t t t t t t t t t t t	STATE CORPO	CEIVED PATION COMM	S C C
lst plug was 2nd plug was 3rd plug was 3rd plug was The of Plugging Contractor Dre	ment or other plugs vest. set at 725' was at 215' was at 215' was at 216' was	ith 70 cu. fith 20 cu. fith 10 cu. f	t. cemen t. cemen	t t t t t t t t t t t t t t t t t t t	STATE CORPO	CEIVED PATION COMM	feet
lst plug was 2nd plug was 3rd plug was 3rd plug was The of Plugging Contractor Dre	ment or other plugs veset. set at 725' was set at 215' was set at 40' was set at	ith 70 cu. fith 20 cu. fith 10 cu. f	t. cemen t. cemen	t t t t t t t t t t t t t t t t t t t	STATE CORPO	CEIVED PATION COMM	feet
ntroducing it into the hole. If cerefect for each plug so the last plug was 2nd plug was 3rd plug was 3rd plug was 4 plug was 4 plug was 5 plug was 5 plug was 6 plug was 6 plug was 7 plug	ment or other plugs veset. set at 725' waset at 215' waset at 215' waset at 140' wase	ith 70 cu. fith 20 cu. fith 10 cu. fith 10 cu. fith 10 cu. f	t. Cemen t. Cemen t. Cemen	t t t t t t t t t t t t t t t t t t t	STATE CORPO	CEIVED PATION COMM	feet
lst plug was 2nd plug was 3rd plug was 3rd plug was TE OF Kansas	ment or other plugs veset. set at 725' was set at 215' was set at 140' was se	ith 70 cu. fith 20 cu. fith 10 cu. fith 10 cu. fith 10 cu. f	c character of the Cemen character of the Cem	t t t of this sheet)	STATE CORPO	CEIVED RATION COMMA USPZ NOWISION SOS	\$370N
lst plug was lst plug was 2nd plug was 3rd plug was Te of Plugging Contractor Vic	ment or other plugs vest. set at 725' was set at 215' was set at 140' was set	al description is necessing. i 67671 UNTY OF Elli	e character of	t t t continued to the second depth of this sheet)	STATE CORPO	CEIVED COMMAN CO	3570N
lst plug was lst plug was 2nd plug was 3rd plug was 3rd plug was To Joe Hess, Sec.—Trending was sec.	ment or other plugs veset. set at 725' waset at 215' waset at 215' waset at 140' wase	ith 70 cu. f ith 20 cu. f ith 10 cu. f ith 10 cu. f unty of Elli Contr. on	t. Cemen t. Cemen t. Cemen Sary, use BACK	t t t continued to the second depth of this sheet)	STATE CORPO	CEIVED COMMAN CO	3570N
lst plug was 2nd plug was 3rd plug was 3rd plug was TE OF Kansas	ment or other plugs veset. set at 725' waset at 215' waset at 215' waset at 140' wase	ith 70 cu. f ith 20 cu. f ith 10 cu. f ith 10 cu. f unty of Elli Contr. or mowledge of the f and correct. So he	t. Cemen t. Cemen t. Cemen Sary, use BACK	t t t continued to the second depth of this sheet)	STATE CORPO	CEIVED COMMAN CO	3570N
ntroducing it into the hole. If centred feet for each plug select for each plug select for each plug was 2nd plug was 3rd plug was 3rd plug was 3rd plug was 4 plug was 4 plug was 4 plug was 5 plug was 5 plug was 6 plug w	ment or other plugs veset. set at 725' waset at 215' waset at 215' waset at 140' wase	ith 70 cu. f ith 20 cu. f ith 10 cu. f ith 10 cu. f ith 10 cu. f unty of Elli Contr. or nowledge of the f and correct. So he (Signature)	Et. Cemen Ct. cemen Ct. cemen Ct. cemen Ct. cemen Comen Com	t t t t t t	STATE CORPO	OF IVED COMMA	3370N
ntroducing it into the hole. If centred feet for each plug select for each plug select feet for each plug was 2nd plug was 3rd plug was 3rd plug was 3rd plug was 4 plug was 4 plug was 4 plug was 5 plug was 5 plug was 6 plug select feet for each plug was 6 plug was	ment or other plugs veset. set at 725' waset at 215' waset at 215' waset at 140' wase	ith 70 cu. f ith 20 cu. f ith 10 cu. f ith 10 cu. f ith 10 cu. f unty of Elli Contr. or nowledge of the f and correct. So he (Signature)	Et. Cemen Ct. cemen Ct. cemen Ct. cemen Ct. cemen Comen Com	t t t t t t	STATE CORPO	OF IVED COMMA	3370N
ntroducing it into the hole. If cerefect for each plug as lst plug was 2nd plug was 3rd plug was 3rd plug was The Contractor Dream of Plugging Contractor Vice ATE OF Kansas The Hess Sec Transport first days sworn on oath, and the contractor of the contracto	ment or other plugs vest. set at 725' was set at 215' was set at 140' was set	ith 70 cu. f ith 20 cu. f ith 10 cu. f ith 10 cu. f ith 10 cu. f UNTY OF Elli Contr. or nowledge of the f and correct. So he (Signature)	Et. Cemen Ct. cemen Ct. cemen Ct. cemen Ct. cemen Comen Com	t t t continued to the second depth of this sheet)	STATE CORPO	of the above ined and the	33/ON
ntroducing it into the hole. If centred feet for each plug select for each plug select feet for each plug was 2nd plug was 3rd plug was 3rd plug was 3rd plug was 4 plug was 4 plug was 4 plug was 5 plug was 5 plug was 6 plug select feet for each plug was 6 plug was	ment or other plugs vest. set at 725' was set at 215' was set at 140' was set	al description is necessing. a 67671 UNTY OF Ellis Contr. convect. So he (Signature)	Et. Cemen Ct. cemen Ct. cemen Ct. cemen Ct. cemen Comen Com	t t t t t t t t t t t t t t t t t t t	STATE CORPO MICHIES ONCERVATIO MICHIES SS. SS. KANSAS 670 Address) May , 19	of the above ined and the	3570N
introducing it into the hole. If cerefect for each plug as lst plug was 2nd plug was 3rd plug was 3rd plug was Wich ATE OF Kansas T. Joe Hess, Sec. Tree being first only sworn on oath, we described well as filed and that	ment or other plugs vest. set at 725' wiset at 215' wiset at 40' wise	ith 70 cu. f ith 20 cu. f ith 10 cu. f ith 10 cu. f ith 10 cu. f UNTY OF Elli Contr. or nowledge of the f and correct. So he (Signature) JOI th day of	Et. Cemen Ct. cemen Ct. cemen Ct. cemen Ct. cemen Comen Com	t t t t t t	STATE CORPO	of the above ined and the	describe

many a hardward of the second

DREILING OIL, INC.

Victoria, Kansas 67671

5-163-26437-00-00

Dreiling Oil, Inc. Route #2

WELL LOG

Company

Victoria, Kansas 67671

Sec. 21

County

Rng. 18

Farm

Hrabe

No. 1

Location NW SE NW

Total Depth 3400

Rooks

1965!

5-19-72

Comp. 5-25-72

Elevation: 1968'

K. B.

Contractor

D. F.

G. R.

Dreiling Oil, Inc. Victoria, Kansas 67671

1963

Cement Record

Production:

Casing Record 197' - 8 5/8"

140 Sacks cement

D & A

Figures Indicate Bottom of Formations

0' 45'	45' 130'	Surface Soil-Post Rock Yellow Clay
130'	197'	Blue Shale
197'	260	Shale
260'	870'	Shale and Sand
870'	1080'	Sand
1080'	1371'	Red Bed
1371'	1408	Anhydrite
1408	1790'	Shale
1790'	1885'	Shale, Lime Streaks
1885'	3100'	Lime and Shale
3100'	33 9 5'	Lime
3395'	3400'	T.D. 100
, ,		

COUNTY OF ELLIS)

I, Joe Hess, Secretary Treasurer, of Dreiling Oil, Inc. upon oath state that the above and foregoing is a true and correct copy from the Daily Drilling Report from the Hrabe #1.

JOE HESS

....Subscribed and sworn to before me this 26th day of May, 1972.

PATTY ROHR

NOTARY PUBLIC

My Commission expires: July 20, 1975.