The second of th

STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
P. O. Box 17027

WELL PLUGGING RECORD

Wichita, Kansas 67217 NORTH	Location as "NI		- 2000 c. Ma 0-			
NORTH	Lease Owner_	Misco	Industri	<u>es. Inc.</u>		
i i	Lease Name	Brown				Well No. 15-1
	Office Address_	Wichi	ta. Kansa	15		
├ ──-├──-					Oil	
1 1 1						
1						6-15- 1972
		eted				
	Reason for abar	Idoninent of wel	or brongering	; iomadou		• • • • • • • • • • • • • • • • • • • •
	If a producing	well is abandon	ed date of lar	st production		19
<u> </u>				_		re plugging was com-
Locate well correctly on above Section Plat	menced?	Yes	3			
Name of Conservation Agent who sup	ervised plugging of thi	s well 🤼 😌 👢	R. Biner	rstein	<u> </u>	
Producing formation	Г	epth to top	Bottom	L	Total Depth of	Well 5025 Feet
how depth and thickness of all water						
OIL, CAS OR WATER RECOR	ne				_	ASING RECORD
OIL, GAS OR WATER RECOR		T	 		1	ABING ILLCOID
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED QUT
			<u> </u>	8 <u>8</u>	491	none
	1	 	 		5024	2016
	-	 		72	50 24	2815
		 -	 	 -	 	·
· · · · · · · · · · · · · · · · · · ·		 			 	
Describe in detail the manner in introducing it into the hole. If confect for each plug is	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of sand b a plug	f same and dep ack to 4.4 @ 300 ft	th placed, from 50 ft dun - rock bri	ıp 5 sax cemer
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t	o 4500 ft. t. 5½" pip	e character of sand b a plug	f same and dep ack to 4.4 @ 300 ft	th placed, from 50 ft dun - rock bri	feet to 10 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of sand b a plug	ack to 44 @ 300 ft	th placed, from 50 ft dun - rock bri	n <u>n 5 sax cemer</u> dge to 290 fi
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of sand b a plug	ack to 44 @ 300 ft	th placed, from 50 ft dun - rock bri	n <u>n 5 sax cemer</u> dge to 290 fi
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of sand b a plug	ack to 44 @ 300 ft	th placed, from 50 ft dun - rock bri	n <u>n 5 sax cemer</u> dge to 290 fi
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of sand b a plug	ack to 44 @ 300 ft	th placed, from 50 ft dun - rock bri	n <u>n 5 sax cemer</u> dge to 290 fi
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of	ack to 44	th placed, from 50 ft dur - rock bri	np 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of	same and department of the surface	th placed, from 50 ft dur - rock bri RECEIVED RECEIVED 1 9 1972	np 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of	same and department of the surface	th placed, from 50 ft dur - rock bri RECEIVED RECEIVED 1 9 1972	np 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of	same and department of the surface	th placed, from 50 ft dur - rock bri RECEIVED RECEIVED 1 9 1972	np 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of	same and department of the surface	th placed, from 50 ft dun - rock bri	np 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of	same and department of the surface	th placed, from 50 ft dur - rock bri RECEIVED RECEIVED 1 9 1972	np 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of	same and department of the surface	th placed, from 50 ft dur - rock bri RECEIVED RECEIVED 1 9 1972	np 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	ment or other plugs we set. Push plug t Pull 2815 f	o 4500 ft. t. 5½" pip	e character of	same and department of the surface	th placed, from 50 ft dur - rock bri RECEIVED RECEIVED 1 9 1972	np 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	Push plug t Pull 2815 f Dump 4 yds	o 4500 ft. t. 5½" pip	e character of	same and department of the surface STATE CO. CONSERV.	th placed, from 50 ft dur - rock bri RECEIVED RECEIVED 1 9 1972	np 5 sax cemer dge to 290 ff
n introducing it into the hole. If ce	Push plug t Pull 2815 f Dump 4 yds	ere used, state the o 4500 ft. t. 5½" pip ready mix	= sand b e = plug cement t	same and dep ack to 44 a 300 ft surface STATE CO. CONSERV. Wicht	th placed, from 50 ft dur - rock bri RECEIVED RECEIVED 1 9 1972	np 5 sax cemer dge to 290 ff
a introducing it into the hole. If ce feet for each plug s	Push plug t Pull 2815 f Dump 4 yds (If additional Ralph Comst	ere used, state the o 4500 ft. t. 5½" pip ready mix	= sand b e = plug cement t	same and dep ack to 44 a 300 ft surface STATE CO. CONSERV. Wicht	th placed, from 50 ft dun - rock bri RECEIVED ROCKATION COMM 1 9 1972 ATION DIVISION La Kansas	np 5 sax cemer dge to 290 ff
a introducing it into the hole. If ce feet for each plug same of Plugging Contractor	Push plug t Pull 2815 f Dump 4 yds (If additional Ralph Comst	ere used, state the o 4500 ft. t. 5½" pip ready mix	= sand b e = plug cement t	same and dep ack to 44 a 300 ft surface STATE CO. CONSERV. Wicht	th placed, from 50 ft dun - rock bri RECEIVED ROCKATION COMM 1 9 1972 ATION DIVISION La Kansas	np 5 sax cemer dge to 290 ff
a introducing it into the hole. If ce feet for each plug state of Plugging Contractorddress	Push plug t Pull 2815 f Dump 4 yds (If additional Ralph Comst 320 N. Park	description is necessary Pipe P. Stafford	sery, use BACK	same and departs to 44 ack to 44	th placed, from 50 ft dun - rock bri RECEIVED RECEIVED 1 9 1972 1770N DIVISION 1 Kansas	np 5 sax cemer dge to 290 ff
a introducing it into the hole. If ce feet for each plug state of Plugging Contractor	Push plug t Pull 2815 f Dump 4 yds (If additional Ralph Comst 320 N. Park	description is never ock Pipe P. Stafford	= sand b e = plug cement t cement t Kansas Ledgur	STATE CO. CONSERV. Wichia	th placed, from 50 ft dun - rock bri PECEIVED PORATION COMM 1 9 1972 4770N DIVISION 1 4 4.90 - ss.	Ussion
In introducing it into the hole. If ce feet for each plug state of Plugging Contractor ddress.	Push plug t Pull 2815 f Dump 4 yds (If additional Ralph Comst 320 N. Park	description is necessary of Pipe P. Stafford	= sand b e = plug cement t serv, use BACK ulling, Kensas	STATE CO. CONSERV. Wichington or (owner) or (owner)	th placed, from 50 ft dun - rock bri RECEIVED RECEIVED 19 1972 4770N DIVISION 1- Kansas rmi t # 4.90 - ss. her or operator) of	SSION 7-19-7:
Iame of Plugging Contractor	Push plug t Pull 2815 f Dump 4 yds (If additional Ralph Comst 320 N. Park	description is necessary of Pipe P. Stafford	= sand b e = plug cement t serv, use BACK ulling, Kensas	STATE CO. CONSERV. Wichington or (owner) or (owner)	th placed, from 50 ft dun - rock bri RECEIVED RECEIVED 19 1972 4770N DIVISION 1- Kansas rmi t # 4.90 - ss. her or operator) of	SSION 7-19-7: The above-described
In introducing it into the hole. If ce feet for each plug se feet feet for each plug se feet feet feet feet feet feet feet f	Push plug t Pull 2815 f Dump 4 yds (If additional Ralph Comst 320 N. Park	description is necessary of the Pipe P. Stafford INTY OF	= sand b e = plug cement t serv, use BACK ulling, Kensas	STATE CO. CONSERV. Wichington or (owner) or (owner)	th placed, from 50 ft dun - rock bri RECEIVED RECEIVED 19 1972 4770N DIVISION 1- Kansas rmi t # 4.90 - ss. her or operator) of	SSION 7-19-7: The above-described
Iame of Plugging Contractor STATE OF	Push plug t Pull 2815 f Dump 4 yds (If additional Ralph Comst 320 N. Park	description is necessary of Pipe P. Stafford	= sand b e = plug cement t serv, use BACK ulling, Kensas	STATE CO. CONSERV. Wichington or (owner) or (owner)	th placed, from 50 ft dun - rock bri RECEIVED RECEIVED 19 1972 4770N DIVISION 1- Kansas rmi t # 4.90 - ss. her or operator) of	SSION 7-19-7: The above-described
Iame of Plugging Contractor	Push plug t Pull 2815 f Dump A yds (If additional Ralph Comst 320 N. Park , COL Says: That I have kn at the same are true ar	description is necessary of the Pipe P. Stafford INTY OF	= sand b e = plug cement t serv, use BACK ulling, Kensas	STATE CO. CONSERV. Wiching of this short) Inc. Per when and matte	The placed, from The placed,	SSION 7-19-7:
a introducing it into the hole. If ce feet for each plug state of Plugging Contractor	Push plug t Pull 2815 f Dump A yds (If additional Ralph Comst 320 N. Park , COL Says: That I have kn at the same are true ar	description is never ock Pipe P. Stafford INTY OF	= sand b e = plug cement t serv, use BACK ulling, Kensas	STATE CO. CONSERV. Wiching of this short) Inc. Per when and matte	th placed, from 50 ft dun - rock bri RECEIVED RECEIVED 19 1972 4770N DIVISION 1- Kansas rmi t # 4.90 - ss. her or operator) of	SSION 7-19-7:
a introducing it into the hole. If ce feet for each plug state of Plugging Contractor	Push plug t Pull 2815 f Dump A yds (If additional Ralph Comst 320 N. Park , COL Says: That I have kn at the same are true ar	description is necessary of the Pipe P. Stafford INTY OF	= sand b e = plug cement t serv, use BACK ulling, Kensas	STATE CO. CONSERV. Wiching of this short) Inc. Per when and matte	The placed, from The placed,	SSION 7-19-75
introducing it into the hole. If ce feet for each plug see for each plug see feet for each	Push plug t Pull 2815 f Dump A yds (If additional Ralph Comst 320 N. Park , COL Says: That I have kn at the same are true ar	description is never ock Pipe P. Stafford INTY OF	= sand b e = plug cement t serv, use BACK ulling, Kensas	STATE CO. CONSERV. Wiching of this short) Inc. Per when and matte	The placed, from The placed,	SSION 7-19-75

15-097-00119-0000

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY 508 East Murdock, Wichita, Kansas

Company FALCON SEABOARD DRILLING CO., Farm Brown No. 1

SEC. 32 T. 29 R. 18W

Total Depth. 5025* Comm. 5-15-58

Comp. 6-8-58

Shot or Treated.

J,

Contractor Falcon Seaboard Drilling Co.,

Issued. 10-18-58

CASING:

8 5/8" 0 491° 5 1/2" 0 5024°

County	Kiowa.	KANS	AS	,
		i		G
		•		
Elevatio	n. 22.	17.1 D	F.	•

Production. 33 BOPD.

Figures Incloate Bottom of Formations.

	sand & shale	401 450					
	red, bed	12				•	
1,	red bed & shale	. 162					
	shale & shells						
•		209					0 Dr
	shale	24		•		;	STATE CORPO
	shale & line	25					Ochpa
	line	. 276					A
	lime & shale	331					Mar
	shale	349			•		CONSEDI
	shale & lime	362			•	•	CONSERVAT Wichita,
	shale	37L	.8				°°¹⊂hita,
	shale & sandy line	381	O				_
	shale & lime	390	7.				
	lime	409					_
,	lime & shale	433	9				•
	line	472		•			
	lime & sha e	1176		•	•	٠.	
	lime, chert & shale	482	_				
	lime & shale	492					
	chert	498	· ·				
		470	_				

500I.

5025

TOPS SCOUT:

Total Depth

chert & line

lime

Iansing4304Marmation4784Mississippi Chert4918Mississippi Lime4956

6-6-58 Log-Perforations 4,949.001 to 4,955,001-61 +4 holes per ft.,

6-7-58 800: fill up natural & show gas
Treated W/250 gals. 15% mud acid.
Swabbed & Flowed 32.56 bbls. fluid.

6-8-58 2000 gals. Petrogel & 1750#.
60.12 bbls. Started flowing.
Average per hr. 2.50 bbls.

STATE CORPORATION COMMISSION

MAY 23 1972

CONSERVATION DIVISION

Wichita, Kenses