OUT COMMISSION	STATE	CORPORATION COMMISSION
APR 187959	CORD	APR 18 1955 9

All Information Completely Required Affidavit		WI	ELL PLU	GGING RE	STATE CORI	DY-18-19-18
or Deliver Report to:					A.	R18 10189
ate Corporation Commission					CAX65	7 0 1509
12 North Market, Insurance Bldg. Vichita, Kansas	Sherida	1	County	y. Sec. 19 Tw	p.10 1828	ZHIOXXXX (W)
NORTH	Location as "NI	E/CNW#SW#" o			SE NW	Ha Wanshe
	Lease Owner	Empire I	rilling	Company		
	Lease Name	Kennedy			<u> </u>	Well No. 1
. 1 1	Office Address_	650 Four	th Natio	nal Bank Bl	dg., Wich	ita 2, Kansas
	4	ell (completed a	s Oil Cas or	r Dry Hole)	Dry Ho	le
	Date well com		March 3	1959		19
	- 1	plugging filed	March 3	31. 1959 (ve	rbally)	10
i i			3.5	h 31, 1959	(verbally	10
		plugging approv	ed Mar			10
1 - 1	Plugging comm		37.			19
	Plugging compl	eteu			Dry Ho	19
	Reason for abar	donment of well	or producing	g formation	угу по	<u> </u>
						
1	If a producing	well is abandone	ed, date of la	st production		19
			the Conserv	ation Division or	its agents befo	re plugging was com-
Locate well correctly on above Section Plat	menced?	Yes				
e of Conservation Agent who sup			A. I	D. Fabriciu	s	
ucing formation	T	enth to ton	Rotton		otal Depth of	Well 4120 Feet
			Doctor		. • • • • • • • • • • • • • • • • • • •	
w depth and thickness of all water	r, on and gas formation	ıs.				
OIL, GAS OR WATER RECOR	ne					
						CASING RECORD
AL, GAB ON WATER ALCOHO	 	T	1			CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
		FROM	то 162	size 8 5/811		
	CONTENT			<u> </u>	PUT IN	PULLED OUT
FORMATION	CONTENT			<u> </u>	PUT IN	PULLED OUT
FORMATION	CONTENT			<u> </u>	PUT IN	PULLED OUT
FORMATION	CONTENT			<u> </u>	PUT IN	PULLED OUT
FORMATION	CONTENT			<u> </u>	PUT IN	PULLED OUT
FORMATION	CONTENT			<u> </u>	PUT IN	PULLED OUT
FORMATION	CONTENT			<u> </u>	PUT IN	PULLED OUT
FORMATION	CONTENT Surface	0	162	8 5/8"	PUT IN 162 I	PULLED OUT None
FORMATION Describe in detail the manner i	Surface Surface In which the well was a	O Dlugged, indicati	162	8 5/8"	PUT IN 162 ! aced and the m	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If ce	Surface Surface In which the well was parent or other plugs we set.	O plugged, indicati ere used, state th	162	8 5/8"	PUT IN 162 ! aced and the m	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If center feet for each plug at Set plug at	Surface Surface In which the well was parent or other plugs we set.	olugged, indication used, state that ax cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If cefeet for each plug as Set plug as Set plug as	Surface Surface In which the well was present or other plugs we set. t 600 w/ 20 set t 160 w/ 20 set	plugged, indicatiere used, state that cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If cefeet for each plug as Set plug as Set plug as	Surface Surface In which the well was parent or other plugs we set.	plugged, indicatiere used, state that cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If cefeet for each plug as Set plug as Set plug as	Surface Surface In which the well was present or other plugs we set. t 600 w/ 20 set t 160 w/ 20 set	plugged, indicatiere used, state that cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If center feet for each plug as Set plug as Set plug as	Surface Surface In which the well was present or other plugs we set. t 600 w/ 20 set t 160 w/ 20 set	plugged, indicatiere used, state that cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If cefeet for each plug as Set plug as Set plug as	Surface Surface In which the well was present or other plugs we set. t 600 w/ 20 set t 160 w/ 20 set	plugged, indicatiere used, state that cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If cefeet for each plug as Set plug as Set plug as	Surface Surface In which the well was present or other plugs we set. t 600 w/ 20 set t 160 w/ 20 set	plugged, indicatiere used, state that cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If cefeet for each plug as Set plug as Set plug as	Surface Surface In which the well was present or other plugs we set. t 600 w/ 20 set t 160 w/ 20 set	plugged, indicatiere used, state that cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If cefeet for each plug as Set plug as Set plug as	Surface Surface In which the well was present or other plugs we set. t 600 w/ 20 set t 160 w/ 20 set	plugged, indicatiere used, state that cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used
Describe in detail the manner introducing it into the hole. If cefeet for each plug as Set plug as Set plug as	Surface Surface In which the well was present or other plugs we set. t 600 w/ 20 set t 160 w/ 20 set	plugged, indicatiere used, state that cement	ng where the	8 5/8" e mud fluid was pl	PUT IN 162 ! aced and the many placed, from	PULLED DUT None ethod or methods used

(If additional description is necessary, use BACK of this sheet) Empire Drilling Company
650 Fourth National Bank Building, Name of Plugging Contractor. Wichita 2, Kansas Address

SEDGWICK KANSAS , COUNTY OF STATE OF ., SS. COMPLOYEE OF OWNER OF OWNER or operator) of the above-described Dan J. Kornfeld

well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the

above-described well as filed and that the same are true and correct. So help me God.

(Signature)

650 Fourth National Bank Wichita 2, Kans

(Address)

Notary Public.

SCRIBED AND SWORN TO before me this

PLUGGING

FILE SEC 19 T 10 R 280 BOOK PAGE 29 LINE 25

LOG

STATE CORPURATION US

COMPANY:

Empire Drilling Company

CONTRACTOR:

Empire Drilling Company, Wichita, Kansas

APR 1 8 1959

CONSERVATION DIVISION Wichita, Kansas

FARM:

Kennedy

LOCATION:

SE SE NW of Sec. 19-10-28, Sheridan County, Kansas

04-18-1959

COMMENCED:

March 22, 1959 March 31, 1959

Elevation: 2727 K.B. Potential: D & A

COMPLETED:

162 Surface to 162 2298 Shale - Shells to 2298 2334 Anhydrite to 2334 2905 Shale Shells to 2905 3030 Shale Lime to 3870 Lime Shale **30**30 to 4120 Lime 3870 to 4120 T.D.

SET: 162' of 8 5/8" Surface w/ 100 Sax cement

ELECTRIC LOG TOPS

Anhydrite	22951	≠ 432	
Topeka	3618'	- 891	
Heebner	38081	- 1081	
Toronto	38261	- 1099	
Lansing K. C.	38431	- 1116	
Base K. C.	41041	- 1377	
Schlumberger TD	41141		

I, Dan J. Kornfeld, do hereby certify that the above and foregoing is a true and correct copy of the log on the Kennedy #1, SE SE NW of Sec. 19-10-28, Sheridan County, Kansas, as reflected by the files of the Empire Drilling Company.

Subscribed and sworn to before me, a notary public within and for Sedgwick County, Kansas, this 7th day of April, 1959.

My Commission expires Oct. 21, 1962.

PLUGGING FILE SEC 19 T 10 R 280 BOOK PAGE 29 LINE 25