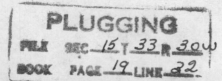
## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Meade						(W)
NORTH	Location as "NI	E/CNW%SW%"	or footage fr	ty. Sec. 15 Two m lines 1,980	from ea	st, 6601	from n
	Lease Owner Lease Name			ND GAS CORPO		XX7 11 27	2
0	Office Address	Box 631.	Amarillo	. Texas		_ Well No	~
				or Dry Hole) Dry	y Hole		
	Date well comp	pleted Noven	iber 24				19.55
	Application for	plugging filed_	Novembe	r 23			1955
	Application for	plugging appro	ved Novem	ber 24			19.55
	Plugging comm			rember 24			1955
	Plugging compl			ovember 24	MY Hole		1955
	Reason for abar	Reason for abandonment of well or producing formation Dry Hole					
	If a producing	well is abandon	ned date of 1	ast production	_		19
				vation Division or		fore plugging	
Locate well correctly on above Section Plat	menced? Ye					F888	
me of Conservation Agent who su		is well Mer]	e Rives				
ducing formation Nor			- Botto	m <u> </u>	Total Depth of	f Well 5,80	Feet
w depth and thickness of all water	er, oil and gas formation	ns.					
OIL, GAS OR WATER RECOR	RDS					CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	OUT
nd and red beds	water	0	610	13 3/8" OD	637	None	
				7,5 00		NOHE	
feet for each plug sugged back from 5,803 shed 13 3/8" Hallibur ootted 35 sacks cement ootted heavy mud, from	ement or other plugs we set.  3' to 635' with rton plug to 635' to 635	heavy mud	the character				
feet for each plug ugged back from 5,803 shed 13 3/8" Hallibur otted 35 sacks cement otted heavy mud, from shed 13 3/8" Hallibur	ement or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to 23'.  rton plug to 23'.	heavy mud	the character				
feet for each plug ugged back from 5,803 shed 13 3/8" Hallibur otted 35 sacks cement otted heavy mud, from shed 13 3/8" Hallibur	ement or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to 23'.  rton plug to 23'.	heavy mud	the character				
feet for each plug ugged back from 5,803 shed 13 3/8" Hallibur otted 35 sacks cement otted heavy mud, from shed 13 3/8" Hallibur	ement or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to 23'.  rton plug to 23'.	heavy mud	the character				
feet for each plug ugged back from 5,803 shed 13 3/8" Hallibur otted 35 sacks cement otted heavy mud, from shed 13 3/8" Hallibur	ement or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to 23'.  rton plug to 23'.	heavy mud	the character	of same and depth	placed, from	SION	
feet for each plug augged back from 5,803 shed 13 3/8" Hallibur botted 35 sacks cement to tted heavy mud, from shed 13 3/8" Hallibur	ement or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to 23'.  rton plug to 23'.	heavy mud	the character	NOV 2	placed, from	SION	
ntroducing it into the hole. If cert for each plug ugged back from 5,803 shed 13 3/8" Hallibur otted 35 sacks cement otted heavy mud, from shed 13 3/8" Hallibur otted 15 sacks cement	ement or other plugs we set.  3' to 635' with rton plug to 635' to m 595' to 23'.  rton plug to 23'.  rton plug to 23'.	heavy mud 51. 5951. urface.	the character	NOV 2	placed, from	SION	
ntroducing it into the hole. If confect for each plug ugged back from 5,803 shed 13 3/8" Hallibur otted 35 sacks cement otted heavy mud, from shed 13 3/8" Hallibur otted 15 sacks cement	ement or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to m 595' to 23'.  rton plug to 23' to such that the set of the set	heavy mud 51. 5951. urface.	the character	NOV 2	placed, from	SION	
Introducing it into the hole. If confect for each plug sugged back from 5,803 ished 13 3/8" Hallibur botted 35 sacks cement botted heavy mud, from ished 13 3/8" Hallibur botted 15 sacks cement botted 15 sacks cement with the hole. If confection is a sack of the heavy mud, from ished 13 3/8" Hallibur botted 15 sacks cement with the hole. If confection is a sack of the hole. If co	ement or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to m 595' to 23'.  rton plug to 23' to such that the set of the set	heavy mud 51. 5951. urface.	the character	NOV 2	placed, from	SION	
me of Plugging Contractor Haldress Great Bend, Kans  Texas  T. S. Clopt	ement or other plugs we set.  3' to 635' with rton plug to 63; t from 635' to m 595' to 23'. rton plug to 23' t from 23' to su t from 23' to s	heavy mud 51. 5951. urface.  I description is necessary of the control of the con	essary, use BACing Comp Potter (employee of	ONSERVATION Wights, K of this sheet) any	placed, from.  Placed	of the above	feet to
me of Plugging Contractor Haldress Great Bend, Kans  Texas  T. S. Clopt  Introducing it into the hole. If contracting it is into the hole. If contr	coment or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to m 595' to 23'.  rton plug to 23' to set from 2	heavy mud 5!. 595!.  urface.  I description is neceed 1 Cement  UNTY OF	essary, use BACing Comp  Potter (employee of facts, statem	ONSERVATION Wighlita, K of this sheet) any	placed, from.  Placed	of the above	feet to
me of Plugging Contractor Haldress Great Bend, Kans  Texas  T. S. Clopt  Il, being first duly sworn on oath	coment or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to m 595' to 23'.  rton plug to 23' to set from 2	heavy mud 51. 5951.  urface.  I description is neces ell Cement	essary, use BACing Comp  Potter (employee of facts, statem	ONSERVATION Wichita,  K of this sheet) any  owner) or (ISWIGN ments, and matters l.	ss.  Coxonerater  Loplor	of the above ined and the	feet to
me of Plugging Contractor—Haldress—Great Bend, Kans	coment or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to m 595' to 23'.  rton plug to 23' to set from 2	heavy mud 5!. 595!.  urface.  I description is neceed 1 Cement  UNTY OF	essary, use BACing Comp  Potter (employee of facts, statem	ONSERVATION Wichita,  K of this sheet) any  owner) or (ISWIGN ments, and matters l.	ss.  Coxonerater  Loplor	of the above ined and the	feet to
me of Plugging Contractor Haldress Great Bend, Kans  Texas  T. S. Clopt  Il, being first duly sworn on oath over-described well as filed and the	ement or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to m 595' to 23'. rton plug to 23' to from 23' to su the from 23' to s	heavy mud 5!. 595!.  urface.  I description is necessary of the content of the co	essary, use BACing Comp  Potter (employee of facts, staten help me Good	NOV 2  ONSERVATION Wichita, K of this sheet) any  owner) or (Novice) ments, and matters d.  31, Amarill (A	ss.  CONCOMORATION  Description  Control  Contro	of the above ined and the	feet to
me of Plugging Contractor Haldress Great Bend, Kans  Texas  T. S. Clopt  Il, being first duly sworn on oath	ement or other plugs we set.  3' to 635' with rton plug to 63' to from 635' to m 595' to 23'. rton plug to 23' to from 23' to su the from 23' to s	heavy mud 5!. 595!.  urface.  I description is neceed 1 Cement  UNTY OF	essary, use BACing Comp  Potter (employee of facts, statem help me Good Box 6 Novemb	NOV 2  ONSERVATION Wichita, K of this sheet) any  owner) or (Novice) ments, and matters d.  31, Amarill (A	ss. COX OPERATER herein contai  o, Texas ddress)	of the above ined and the	feet to



LOG OF

Sec 15-33-30W

## THE SHAMROCK OIL AND GAS CORPORATION

Clara Vail et al No. 2

0'	-	610'	Sand, shells, and clay
610'	44	2,6701	Red beds, salt, anhydrite
2,6701	-	2,8751	Dolomite
2,8751	-	3,9251	Lime
3,925!	-	5,8031	Lime and shale

RECEIVED STATE CORPORATION COMMISSION

MILLERS FALLS

NOV 28 1955

CONSERVATION DIVISION
Wichita, Kansas

PLUGGING
PLE SECID 1 33 p. 30 cc.

BOOK PAGE L UNES 2.