STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211-No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

Locate well correctly on above Section Plat fame of Conservation Agent who supervised roducing formation Simpson how depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Com	Lease Owner Lease Name — Office Address Character of V Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? I plugging of the ad gas formation CONTENT	Nat Lar 200 West Well (completed plugging filed plugging approvemenced pleted andonment of well is abandon yes plugging filed properties well properties well per to top 46 pros.	ional O: rison # Douglas as Oil, Gas red l or produci ed, date of the Conser	il Company l s, Suite 5! or Dry Hole) _ ng formation _ last production _ vation Division T. Owen	October October October October October October October October October Total Depth of W	Well No. Kansas & A r 30, r 30	19 79 19 79 19 79 19 79 19 79 19 79 40 Fe
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation. Simpson now depth and thickness of all water, oil an OIL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Com	Lease Name — Office Address. Character of V Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? I plugging of the ad gas formation CONTENT	Lar 200 West Well (completed inpleted in plugging filed in plugging approvemenced in plugging approvement of well is abandon on obtained from Yes in the well is well in the plugging approvement of well is abandon on obtained from Yes in the well is abandon. FROM	rison # Douglas as Oil, Gas red lor produci ed, date of the Conser William 15 Botto	ng formation last production vation Division T. Owen	October October October October October October October October Total Depth of W	Kansas & A r 30, r 30, r 30, r 30, r 30, r 464 ASING RI PULLER	19 79 19 79 19 79 19 79 19 79 19 79 19 T9 40 Fe
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation. Simpson now depth and thickness of all water, oil at OIL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Com	Office Address. Character of V Date well com Application for Application for Plugging comp Plugging comp Reason for aba If a producing Was permission menced? I plugging of the ad gas formation CONTENT	200 West Well (completed inpleted in plugging filed in plugging filed in plugging approvemenced in plugging approvement of well is abandon in obtained from Yes in its well in pure to the	Douglas as Oil, Gas red l or produci ed, date of the Conser William 15 Botto	ng formation last production vation Division T. Owen	October D & A Or its agents before	Kansas & A r 30, r 30, r 30, r 30, r 30, r 464 ASING RI PULLER	19 79 19 79 19 79 19 79 19 79 19 79 19 T9 40 Fe
Locate well correctly on above Section Plat and of Conservation Agent who supervised oducing formation Simpson ow depth and thickness of all water, oil at OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Compared the compared to the compa	Character of V Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? I plugging of th ad gas formation CONTENT	Well (completed inpleted inpleted in plugging filed in plugging approvemenced indonment of well is abandon on obtained from Yes in its well in the plugging approvemenced in obtained from Yes in the plugging approvement in the	as Oil, Gas red l or produci ed, date of the Conser William 15 Botto	ng formationlast production_vation Division	October October October October October October October Total Depth of W	& A r 30,	19 79 19 79 19 79 19 79 19 79 40 Fe
Locate well correctly on above Section Plat time of Conservation Agent who supervised oducing formation. Simpson ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Compared to the compared to th	Date well com Application for Application for Plugging comp Plugging comp Reason for aba If a producing Was permission menced? I plugging of the ad gas formation CONTENT	r plugging filed r plugging approvemenced andonment of well g well is abandon on obtained from Yes ris well Depth to top 46 ons.	l or produci ed, date of the Conser William 15 Botto	ng formation last production vation Division T. Owen	October October October October October D & A or its agents before Total Depth of W	r 30, r 30, r 30, r 30, r 30, r 30,	19 79 19 79 19 79 19 79 19 79 40 Fe
Locate well correctly on above Section Plat ame of Conservation Agent who supervised oducing formation. Simpson ow depth and thickness of all water, oil at OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Company of the plug mud to 40 ½ in rat hole. Company of the plug mud to 40 ½ in rat hole.	Application for Application for Plugging comp Plugging comp Reason for aba If a producing Was permission menced? I plugging of the plugging	r plugging filed r plugging approvenenced pleted andonment of well g well is abandon on obtained from Yes his well Depth to top 46 ons.	l or produci ed, date of the Conser William 15 Botto	ng formation last production vation Division T. Owen	October October October October October D & A or its agents before Total Depth of W	r 30, r 30, r 30, r 30, r 30, vell 464 ASING RI	19 79 19 79 19 79 19 79 19 79 40 Fe
Locate well correctly on above Section Plat who supervised and of Conservation Agent who supervised aducing formation. Simpson ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Compared in rat hole. Compared in rat hole.	Application for Plugging comm Plugging comp Reason for aba If a producing Was permission menced? I plugging of the plugging o	r plugging approvemenced_pleted_andonment of well g well is abandon yes his well Depth to top 46 pns.	l or produci ed, date of the Conser William 15 Botto	ng formation last production vation Division T. Owen	Octobe) Octobe) Octobe) D & A or its agents before Total Depth of W	r 30, r 30, r 30, vell 464 ASING RI	19 79 19 79 19 79 19 8 40 Fe
Locate well correctly on above Section Plat me of Conservation Agent who supervised oducing formation. Simpson ow depth and thickness of all water, oil an OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Comp	Plugging comp Plugging comp Reason for aba If a producing Was permission menced? I plugging of the ad gas formation CONTENT	menced	l or produci ed, date of the Conser William 15 Botto	ng formation last production vation Division T. Owen	October October October D & A or its agents before Total Depth of W	r 30, r 30, e plugging Vell 464 ASING RI	19.79 19.79 19.29 19.29 40 Fo
Locate well correctly on above Section Plat me of Conservation Agent who supervised educing formation. Simpson ow depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS FURMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 to 2 in rat hole. Compared the plug set of Plugging Contractor with the plug mud to 40	Plugging comp Reason for aba If a producing Was permission menced? I plugging of the ad gas formation CONTENT	pleted and on ment of well is abandon yes well is abandon Yes his well Depth to top 46 ms.	l or produci ed, date of the Conser William 15 Botto	ng formation	Octobe D & A or its agents before Total Depth of W	e plugging Vell 464 ASING RI	19.79 19. g was co 40. Fo
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation. Simpson ow depth and thickness of all water, oil at OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 1 ½ in rat hole. Compared the plug set in rat hole. The plug mud to 40 1 ½ in rat hole.	Reason for aba If a producing Was permission menced? I plugging of the plugg	andonment of well is abandon on obtained from Yes his well Depth to top 46 ons.	ed, date of the Conser William 15 Botto	last production_vation Division T. Owen	D & A or its agents before Total Depth of W	e plugging Vell 464 ASING RI	19
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation. Simpson ow depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Compared to the com	If a producing Was permission menced? I plugging of the ad gas formation CONTENT	g well is abandon on obtained from Yes his well Depth to top 46 ons. FRUM	ed, date of the Conser William 15 Botto	last production_vation Division T. Owen	or its agents before Total Depth of W	e plugging Vell 464 ASING RI	y was co 40 F
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation. Simpson we depth and thickness of all water, oil and DIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Complete in rat hole. The plug mud to 40 ½ in rat hole.	Was permission menced? I plugging of the plug	on obtained from Yes nis well Depth to top 46 ons.	the Conser William 15 Botto	T. Owen	Total Depth of W	e plugging Vell 464 ASING RI	y was co 40 F ECORD
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation. Simpson ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Compared to the plug mud to 40 ½ in rat hole. The plug mud to 40 ½ in rat hole.	menced? I plugging of the plugging of the menced? I plugging of the plugging	Yes nis well Depth to top 46 ons. FROM	William 15 Botto	T. Owen	Total Depth of W	Vell 464 ASING RI	40 F
Section Plat me of Conservation Agent who supervised ducing formation. Simpson ow depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Com me of Plugging Contractor. Voltages 1625 Vickers-KSBs/dress.	I plugging of the and gas formation content	nis well Depth to top 46 ons. FROM	15 Botto	SIZE	CA PUT IN	ASING RI	ECORD
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Com	CONTENT	Depth to top 46 ons.	15 Botto	SIZE	CA PUT IN	ASING RI	ECORD
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Heavy mud from TD plug mud to 40' ½ in rat hole. Com	CONTENT	FROM	1	SIZE	CA PUT IN	ASING RI	ECORD
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Heavy mud from TD plug mud to 40' ½ in rat hole. Com	CONTENT the well was	FROM	то		PUT IN	PULLEI	דעם ס
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Heavy mud from TD plug mud to 40' ½ in rat hole. Com	h the well was		то		PUT IN	PULLEI	D OUT
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Heavy mud from TD plug mud to 40' ½ in rat hole. Compared to the co	h the well was		то				
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Heavy mud from TD plug mud to 40' ½ in rat hole. Compared to the co	h the well was		14				
ntroducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40' ½ in rat hole. Compared to the feet for each plug mud to 40' ½ in rat hole. Compared to the feet for each plug mud to 40' ½ in rat hole. Compared to feet feet for each plug set.				TU 3/4	320		-u-
Heavy mud from TD plug mud to 40 ½ in rat hole. Com						 .	
Heavy mud from TD plug mud to 40 ½ in rat hole. Com					1		
heroducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Compare of Plugging Contractor Viness 1625 Vickers-KSB&					1		
heroducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Compare of Plugging Contractor Viness 1625 Vickers-KSB&							
heroducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40 ½ in rat hole. Compare of Plugging Contractor Viness 1625 Vickers-KSB&							
ntroducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40' ½ in rat hole. Compared to the compared feet for each plug mud to 40' ½ in rat hole. Compared feet for each plug mud to 40' ½ in rat hole. Compared feet feet feet for each plug set.							
ntroducing it into the hole. If cement of feet for each plug set. Heavy mud from TD plug mud to 40' ½ in rat hole. Compared to the compared feet for each plug mud to 40' ½ in rat hole. Compared feet for each plug mud to 40' ½ in rat hole. Compared feet feet feet for each plug set.		<u> </u>					
dress 1625 Vickers-KSB&							
dress 1625 Vickers-KSB&							
dress 1625 Vickers-KSB&		<u> </u>					
ldress 1625 Vickers-KSB&				Stor	<u> </u>		_
dress 1625 Vickers-KSB&					*C~		
lress 1625 Vickers-KSB&					PALLEVA	,	
lress 1625 Vickers-KSB&				NO.	- "ON COLD		
dress 1625 Vickers-KSB&				CONSES	1 a May Se		
lress 1625 Vickers-KSB&			·	15 RVn	19/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/	0//	
dress 1625 Vickers-KSB&				"ichita"	V O.		
lress 1625 Vickers-KSB&				3.46	ne VISIO		
dress 1625 Vickers-KSB&		š			- die - off		
dress 1625 Vickers-KSB&	(If additions	al description is nece illing Inc.	ssary, use BAC	K of this sheet)			. —
1/			nese 671	202		- -	
ATTE OF Samo							
ATE OF Simon			1	r.			
ALL OF	, COT	UNTY OF	Sedgin	cck	, SS,		
Jommy Jahna	inh	(employee of	owner) or (ew	ner or operator) of	f the abov	ə-deseril
ll, being first duly sworn on oath, says:	That I have k	nowledge of the	facts, staten	ents, and matte	ers herein containe	d and the	log of
ove-described well as filed and that the s	ame are true a	and correct. So I	ielp me God	1.			
		(Signature)	Dunin	Vx Mh	hos		
and the age		(Signature)	0.0	O	1 0 · -		
1 31 31 1 m		2	00 W.	World(a.5	<u> </u>	<u> 50_</u>	
			, 1	Tinan In	(Address)	2	
Subscribed and Sworn to before me	a. 150	// -	<u> </u>	unnilon.	, 19 <i>179</i>	<u>z_</u>	
THE TANK I SE	this	day of		Hot Thul	Lock		
Jane 1	this	day of	Line	MIN X XXX C			
coramission expires Attoller 15	this <u>157</u>	day of	Line	mos xine		Notar	y Public



. November 1, 1979

WELL LOG

SUITE 1625 KSB&T BLDG.

125 NORTH MARKET

WICHITA, KANSAS 67202

(316) 267-1550

#1 LARRISON

Operator:

National Oil Company 200 West Douglas Wichita, Kansas 67202

Commenced: October 19, 1979 Plugged Well: October 30, 1979

Sand and Red bed

275'

LOG

275' -335' Red Bed 335' -3601 Red Bed 360' - 1069' Red Bed 1069' - 1101' Red Bed 1101' - 1265' Red Bed 1265' - 1930' Lime & Shale 1930' - 2143' Sandy Shale 2143' - 2290' Shale 2290' - 2505' 2505' - 2740' Lime and Shale Shale and Sand 2740' - 2940' Lime and Shale 2940' - 3130' Lime and Shale 3130' - 3315' Lime and Shale 3315' - 3430' Lime and Shale 3430' - 3620' Lime and Shale 3620' - 3810' Lime and Shale 3810' - 3915' Lime and Shale 3915' - 4022' Lime and Shale 4022' - 4104' Lime and Shale 4104' - 4226' Lime and Shale 4226' - 4246' Lime and Shale 4246' - 4345' Lime and Shale 4345' - 4433' Lime and Shale 4433' - 4445' Lime and Shale 4445' - 4540' Lime and Shale 4540' - 4645' Lime and Shale 4645' -RTD

Rotary Drilling Contractor

Venture Drilling Inc. Suite 1625 Vickers-KSB&T Bldg. Wichita, Kansas 67202

R.T.D. 4645'

Spudded at 8:30 p.m.

Casing Record

8 jts. 10 3/4" 30# New set @ 320' w/300 sks. class "A" 3% cc w/ 1/4# Flocele/sk. Plug down at 9:00 p.m. Cement did Circulate.

STATE CORPORATION COMMISSION

NOV 1 6 1979

CONSERVATION DIVISION

Plugging Information

Bell Owen of Pratt.

Heavy mud from TD to 600' 40 SK Cement Plug, Mud to 300; 50 SK Cement plug mud to 40' 1/2 SK of hulls plug bridged 20 Sks. in base of cellar, 3 sks. in tar hole. Completed at 8:45 p.m. by Halliburton. Instruction by