STATE OF KANSAS STATE CORPORATION COMMISSION

15-119-10165-00-00

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit		W	ELL PL	UGGING RI	ECORD		
Mail or Deliver Report to: Conservation Division				27			
State Corporation Commission 212 North Market, Insurance Bldg.	Meade	е	Cour		325 P.	28 (K)(W)	
Wichita, Kansas NORTH	Location as "N	E/CNW#SW#	or footage fr	om lines 660	from south	and west lines	
NOATH	☐ Lease Owner_	The	<u>Shamrock</u>	<u>Oil and Gas</u>	s Corporat	ion	
	Lease Name	Lease Name E. W. McNaghten et al **Aff Well No. 1					
		Office Address Box 631, Amarillo, Texas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole					
	Application for plugging filed					10 19 60	
		Application for plugging approved				10 ₁₉ 60	
		Plugging commenced 7–11 19 60					
	Plugging completed 7-11 19 60 Reason for abandonment of well or producing formation Dry						
	── Was permissio	n obtained from	m the Conser	vation Division of	r its agents befo	ore plugging was com-	
Locate well correctly on above Section Plat Name of Conservation Agent who sup	menced?	D.	Yes	T C1-	PP V		
Name of Conservation Agent who sup	ervised plugging of th	is wellB1	TT Tacvan	np, ore, ou	illora, ka	nsas 5 582 -	
Producing formation None			Botto	m	Total Depth of	Well J, Joz Feet	
Show depth and thickness of all water		ons.					
OIL, GAS OR WATER RECORD	DS	•				CASING RECORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT	
Sand and shells	Water	0	98	10 3/4"	1,560	-0-	
	-	<u> </u>	- 	 		<u> </u>	
		 -				 	
	-		_	-			
•						_	
feet for each plug sfilled hole with heavy most sacks cement on plug.	ment or other plugs we set. ud to 1,500°. Filled hole	vere used, state Pushed 10 to 600 w	the character 3/4 ^{**} Hal ith heavy	of same and depth Lliburton pl y mud. Pushe	h placed, from ug to 1,50 ed plug to	feet to 00 • Spotted 600 • Spotted	
feet for each plug stilled hole with heavy most sacks cement on plug. O sacks cement on plug.	ment or other plugs we set. ud to 1,500°. Filled hole Filled hole	vere used, state Pushed 10 to 600 w	the character 3/4 ^{**} Hal ith heavy	of same and depth	h placed, from ug to 1,50 ed plug to	feet to 00 • Spotted 600 • Spotted	
feet for each plug so tilled hole with heavy most sacks cement on plug. 30 sacks cement on plug.	ment or other plugs we set. ud to 1,500°. Filled hole Filled hole	vere used, state Pushed 10 to 600 w	the character 3/4 ^{**} Hal ith heavy	of same and depth Lliburton pl y mud. Pushe	h placed, from ug to 1,50 ed plug to hole with	feet to 00 • Spotted 600 • Spotted h 35 sacks	
in introducing it into the hole. If centred feet for each plug so filled hole with heavy most sacks cement on plug. 30 sacks cement on plug.	ment or other plugs we set. ud to 1,500°. Filled hole Filled hole	vere used, state Pushed 10 to 600 w	the character 3/4 ^{**} Hal ith heavy	of same and depth	h placed, from ug to 1,50 ed plug to	feet to 00 • Spotted 600 • Spotted h 35 sacks	
in introducing it into the hole. If centred feet for each plug so filled hole with heavy most sacks cement on plug. 30 sacks cement on plug.	ment or other plugs we set. ud to 1,500°. Filled hole Filled hole	vere used, state Pushed 10 to 600 w	the character 3/4 ^{**} Hal ith heavy	of same and depth lliburton pl y mud. Pushe mud. Filled	h placed, from ug to 1,50 ed plug to hole with	feet to OO'• Spotted 600'• Spotted h 35 sacks	
feet for each plug stilled hole with heavy most sacks cement on plug. 30 sacks cement on plug.	ment or other plugs we set. ud to 1,500°. Filled hole Filled hole	vere used, state Pushed 10 to 600 w	the character 3/4 ^{**} Hal ith heavy	of same and depth liburton pl mud. Pushe mud. Filled	to 1,50 and placed, from the last of 1,50 and plug to 1,5	feet to OO'• Spotted 600'• Spotted h 35 sacks	
feet for each plug so tilled hole with heavy most sacks cement on plug. 30 sacks cement on plug.	ment or other plugs we set. ud to 1,500°. Filled hole Filled hole	vere used, state Pushed 10 to 600 w	the character 3/4 ^{**} Hal ith heavy	of same and depth liburton pl mud. Pushe mud. Filled	to 1,50 and placed, from the last of 1,50 and plug to 1,5	feet to OO'• Spotted 600'• Spotted h 35 sacks	
feet for each plug so tilled hole with heavy most sacks cement on plug. 30 sacks cement on plug.	ment or other plugs we set. ud to 1,500°. Filled hole Filled hole	vere used, state Pushed 10 to 600 w	the character 3/4 ^{**} Hal ith heavy	of same and depth liburton pl mud. Pushe mud. Filled	to 1.50 placed, from tug to 1.50 plug to 1.5	feet to OO'• Spotted 600'• Spotted h 35 sacks	
in introducing it into the hole. If centred feet for each plug so filled hole with heavy most sacks cement on plug. 30 sacks cement on plug.	ment or other plugs we set. ud to 1,500°. Filled hole Filled hole	vere used, state Pushed 10 to 600 w	the character 3/4 ^{**} Hal ith heavy	of same and depth liburton pl mud. Pushe mud. Filled	to 1,50 and placed, from the last of 1,50 and plug to 1,5	feet to OO'• Spotted 600'• Spotted h 35 sacks	
feet for each plug so filled hole with heavy most sacks cement on plug. 30 sacks cement on plug.	ment or other plugs we set. ud to 1,500 . Filled hole Filled hole	rere used, state Pushed 10 to 600° w to 35° wi	the character 3/4** Hal ith heavy th heavy	of same and depth Lliburton pl y mud. Pushe mud. Filled STATE CORPORE Vichita,	to 1,50 and placed, from the last of 1,50 and plug to 1,5	feet to OO'• Spotted 600'• Spotted h 35 sacks	
in introducing it into the hole. If cenfect for each plug selled hole with heavy models acks cement on plugonement to base of cellar. Name of Plugging Contractor	ment or other plugs we set. ud to 1,500 . Filled hole Filled hole (If additional Halliburton C	rere used, state Pushed 10 to 600° w to 35° wi	the character 3/4** Hal ith heavy th heavy	of same and depth Lliburton pl y mud. Pushe mud. Filled STATE CORPORE Vichita,	to 1,50 and placed, from the last of 1,50 and plug to 1,5	feet to 00 • Spotted 600 • Spotted h 35 sacks	
in introducing it into the hole. If cenfeet for each plug selled hole with heavy models acks cement on plugonates are not cellar. Name of Plugging Contractor	ment or other plugs we set. ud to 1,500 . Filled hole Filled hole (If addition. Halliburton C. Liberal, Kans.	al description is ne Dil Well C Bas	cessary, use BAC ementing Potte	of same and depth Lliburton pl y mud. Pushe mud. Filled STATE CONSERVAT Wichita, CK of this sheet) Company or f owner) or (own	h placed, from Lug to 1,50 ed plug to hole with	feet to OO'• Spotted 600'• Spotted h 35 sacks SION of the above-described	
in introducing it into the hole. If center feet for each plug select for	ment or other plugs we set. ud to 1,500 . Filled hole Filled hole (If additional Halliburton Continued in the continued i	vere used, state Pushed 10 to 600° w to 35° wi al description is ne Dil Well C Bas UNTY OF mowledge of th	cessary, use BAC ementing Potte (employee of e facts, states of help me Go	of same and depth Lliburton pl y mud. Pushe mud. Filled STATE CORNER Wichita, CK of this sheet) Company or f owner) or (own ments, and matter d.	h placed, from Lug to 1,50 ed plug to hole with 13 1960 Kansas , ss. seconomerana	feet to OO'• Spotted 600'• Spotted h 35 sacks SION of the above-described	
in introducing it into the hole. If center feet for each plug serial plug is sacks cement on plug. So sacks cement on plug. So sacks cement on plug. So sacks cement to base of cellar cement to base of cellar serial plug is sacks. Name of Plugging Contractor. Address STATE OF Texas T. S. Clopton well, being first duly sworn on oath,	ment or other plugs we set. ud to 1,500 . Filled hole Filled hole (If additional Halliburton Continued in the continued i	al description is ne Dil Well C Bas UNTY OF mowledge of the	cessary, use BACementing Potte (employee of e facts, states	of same and depth Lliburton pl y mud. Pushe mud. Filled STATE CORNER Wichita, CK of this sheet) Company or f owner) or (own ments, and matter d.	h placed, from Lug to 1,50 ed plug to hole with 13 1960 Kansas , ss. seconomerana	of the above-described and the log of the	
in introducing it into the hole. If center feet for each plug serial plug is sacks cement on plug. So sacks cement on plug. So sacks cement on plug. So sacks cement to base of cellar cement to base of cellar serial plug is sacks. Name of Plugging Contractor. Address STATE OF Texas T. S. Clopton well, being first duly sworn on oath,	ment or other plugs we set. ud to 1,500 . Filled hole Filled hole (If addition Halliburton C Liberal, Kans , CO says: That I have keet the same are true as	al description is ne Dil Well C Bas UNTY OF mowledge of the	cessary, use BAC ementing Potte (employee of e facts, states help me Go	of same and depth Liburton pl y mud. Pushe mud. Filled STATE CORNER Wichita, CK of this sheet) Company or f owner) or (own ments, and matter d. 31, Amarillo	h placed, from Lug to 1,50 ed plug to hole with 13 1960 Kansas , ss. seconomerana	of the above-described and the log of the	
in introducing it into the hole. If center feet for each plug sell-led hole with heavy mode and sacks cement on plug. So sacks cement on plug. The sacks cement to base of cellar cement to base of cellar cement to base of cellar selection. Name of Plugging Contractor	ment or other plugs we set. ud to 1,500 . Filled hole Filled hole (If addition Halliburton C Liberal, Kans , CO says: That I have keet the same are true as	al description is ne Dil Well C Bas UNTY OF mowledge of the and correct. So (Signature)	cessary, use BAC ementing Potte (employee of e facts, stater of help me Go	of same and depth Liburton pl y mud. Pushe mud. Filled STATE CORNER Wichita, CK of this sheet) Company or f owner) or (own ments, and matter d. 31, Amarillo	h placed, from Lug to 1,50 ed plug to hole with 13 1960 Kansas Texas Address) , 19	of the above-described and the log of the	

15-119-10165-00-00

E. W. MCNAGHTEN ET AL "A" NO. 1 Section 27, Township 32 South, Range 28 West Meade, County, Kansas

indra gora

Sand and shells Sand, clay, shells, and red bed 981. -7421 742 - 1,080 Red bed, sand, and shale. $1,080^{\dagger} - 2,440^{\dagger}$ Shale and shells $2,440^{\dagger} - 4,616^{\dagger}$ Lime and shale 4,616 - 4,662 Line 4,6621 - 4,6851 Lime and shale. 4,6851 - 4,7701 Lime 4,7701 - 4,87515 : 2 Lime and shale Limé 4,875! - 4,903% 4,903! - 4,973! 4,973! - 5,012! Lime and shale Lime 5,012!7- 5,477 Lime and shale Lime. 5,477 7 5,582"

REGISTANTED
STATE CONFIGNATION

JUL 13 1960:

CONSERVATION DIVISION Wichite, Karaga