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

15-141-00054-00-00

WELL PLUGGING RECORD

Wichita, Kansas	Usb			7. Sec. 14 Tw			
NORTH	Location as "N	NE/CNW%SW%"	or footage from	n lines SW S	W NW		
	Lease Owner_	Citie	s Service	e Oil Co.		-	
	Lease Name Office Address.		esville, (niel o		. Well No. 1	
				Dry Hole)	There II.	-7 -	
	Date well com		as On, Gas or	Dry Hole)	<u> </u>	19	
j	1	-		· · · · · · · · · · · · · · · · · · ·	4/24		
	1	Application for plugging filedApplication for plugging approved			4/28	19	
	1	Plugging commenced 4/23				19	
	Plugging completed 4/23 19 5						
	Reason for abandonment of well or producing formation						
	If a producing well is abandoned, date of last production						
Locate well correctly on above	→ Was permissio	Was permission obtained from the Conservation Division or its agents before plugging was					
Section Plat	menced?	menced?Yes					
ne of Conservation Agent who supe	ervised plugging of th	is well	Mr.	Donald Trus	in		
lucing formation]	Depth to top	Bottom.	То	otal Depth of V	Well 3844!	
w depth and thickness of all water,	, oil and gas formation	ns.					
OIL, GAS OR WATER RECORD	os				C	ASING RECORI	
FORMATION	DONTENT					ZIOITO RECORD	
FURMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
				8 5/8"	240!	None	
			 				
Filled hole with headge plug to 2351. Dun of surface with heavy	ent or other plugs wet. avy mud with caped 1/3 sx huy mud. Pushec	ere used, state the drill pipe the library and 20 drill burt.	to 2351.	Pushed Hal	liburton	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe the library and 20 drill burt.	to 2351.	Pushed Hal	liburton	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe the library and 20 drill burt.	to 2351.	Pushed Hal	liburton	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe the library and 20 drill burt.	to 2351.	Pushed Hal	liburton	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe the library and 20 drill burt.	to 2351.	Pushed Hal	liburton	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe the library and 20 drill burt.	to 2351.	Pushed Hal	liburton	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe the library and 20 drill burt.	to 2351.	Pushed Hal	liburton	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe the library and 20 drill burt.	to 2351.	Pushed Halt on plug.	liburton Filled h	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe and 20 Halliburt.	to 2351.	Pushed Halt on plug.	liburton Filled h	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe and 20 Halliburt.	to 2351.	Pushed Halt on plug.	liburton Filled h	wooden	
Filled hole with head lage plug to 235'. Dun of surface with head of surface with head surface with he	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe and 20 Halliburt.	to 2351.	Pushed Halt on plug.	liburton Filled h	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	nent or other plugs weet. avy mud with caped 1/3 sx hay mud. Pushec	ere used, state the drill pipe and 20 Halliburt.	to 2351.	Pushed Halt on plug.	liburton Filled h	wooden	
Filled hole with head dge plug to 235'. Dun of surface with heavy	evy mud with on mped 1/3 sx huy mud. Pushed hole to suri	drill pipe alls and 20 d Halliburt face with c	to 235'. sx cemen on wooden ement.	Pushed Halt on plug. plug to 40	liburton Filled h	wooden	
feet for each plug se feet for each plug se Filled hole with headge plug to 235'. Dun of surface with heavy 1&10 sx cement, filled	evy mud with on mped 1/3 sx huy mud. Pushed hole to surf	drill pipe alls and 20 d Halliburt face with contact	to 235'. sx cemen on wooden ement.	Pushed Halt on plug. plug to 40	liburton Filled h	wooden	
feet for each plug se feet for each plug se Filled hole with headge plug to 235'. Dun of surface with heavy 1&10 sx cement, filled	evy mud with on mped 1/3 sx huy mud. Pushed hole to surf	drill pipe alls and 20 d Halliburt face with co	to 235'. sx cemen on wooden ement.	Pushed Halt on plug. plug to 40	liburton Filled h	wooden	
filled hole with headge plug to 235'. Dun of surface with heavy 1&10 sx cement, filled to generate of Plugging Contractor.	evy mud with on mped 1/3 sx huy mud. Pushed hole to surf	drill pipe alls and 20 d Halliburt face with co	to 235'. sx cemen on wooden ement.	Pushed Halt on plug. plug to 40	liburton Filled h	wooden	
feet for each plug se feet for each plug se Filled hole with headge plug to 235'. Dun of surface with heavy l&10 sx cement, filled	evy mud with on mped 1/3 sx huy mud. Pushed hole to surf	drill pipe alls and 20 d Halliburt face with co	to 235'. sx cemen on wooden ement.	Pushed Halt on plug. plug to 40	liburton Filled h	wooden	
filled hole with headge plug to 235'. Dun of surface with heavy 1&10 sx cement, filled to generate of Plugging Contractor.	evy mud with on the mod 1/3 sx huy mud. Pushed hole to surf	drill pipe alls and 20 d Halliburt face with contains and ana	to 2351. SX cemen on wooden ement.	Fushed Halt on plug. plug to 40 Wide	liburton Filled h ', dumped	wooden	
feet for each plug se feet for each plug se Filled hole with headge plug to 235'. Dun of surface with heavy 1&10 sx cement, filled the of Plugging Contractor	evy mud with of mped 1/3 sx huy mud. Pushed hole to surf	drill pipe ills and 20 i Halliburt face with contact with contact with contact with a second contact with a se	to 2351. SX cemen on wooden ement.	Pushed Halt on plug. plug to 40 Wide	liburton Filled h ', dumped	wooden tole to 1/3 sx	
Filled hole with headge plug to 235'. Dun of surface with heavy 1&10 sx cement, filled to fill fill fill fill fill fill fill fil	ent or other plugs wet. avy mud with on the mod 1/3 sx huy mud. Pushed hole to surful hole to s	drill pipe alls and 20 d Halliburt face with control description is necessarison Indiana	to 235 . SX cemen on wooden ement.	Pushed Halt on plug. plug to 40 f this sheet)	liburton Filled h ', dumped	wooden tole to 1/3 sx 7-58	
ress TE OF Kansas Kansas M.M. Hard being first duly sworn on oath, si	ent or other plugs wet. avy mud with on the plugs wet. avy mud with on the plugs with on the plug with on the plug with on the plug with one to surface with the plug wi	drill pipe ills and 20 i Halliburt face with common indiana. UNTY OF Bar (enowledge of the f	to 2351. SX cemen on wooden ement.	Pushed Halt on plug. plug to 40 f this sheet)	liburton Filled h ', dumped	wooden tole to 1/3 sx 7-58	
ress TE OF Kansas Kansas M.M. Hard being first duly sworn on oath, si	ent or other plugs wet. avy mud with on the plugs wet. avy mud with on the plugs with one of the plugs with	drill pipe ills and 20 i Halliburt face with common indiana. UNTY OF Bar (enowledge of the fad correct. So he	to 2351. SX cemen on wooden ement.	Pushed Halt on plug. plug to 40 f this sheet)	liburton Filled h ', dumped	wooden tole to 1/3 sx 7-58	
ress TE OF Kansas M.M. Hard being first duly sworn on oath, st	ent or other plugs wet. avy mud with on the plugs wet. avy mud with on the plugs with one of the plugs with	drill pipe ills and 20 i Halliburt face with common indiana. UNTY OF Bar (enowledge of the f	to 2351. sx cemen on wooden ement. Bary, use BACK of the many of	Fushed Hall ton plug. plug to 40 f this sheet) where the content of the sheet of	liburton Filled h , dumped Some operator) of erein container	wooden tole to 1/3 sx 7-58	
reducing it into the hole. If cem feet for each plug se Filled hole with headge plug to 235'. Dun of surface with heavy l&10 sx cement, filled e of Plugging Contractor ress TE OF	ent or other plugs wet. avy mud with on the plugs wet. avy mud with on the plugs with one of the plugs with	drill pipe ills and 20 i Halliburt face with common indiana. UNTY OF Bar (enowledge of the fad correct. So he	to 2351. sx cemen on wooden ement. Bary, use BACK of the many of	Pushed Halt on plug. plug to 40 f this sheet)	liburton Filled h , dumped Some operator) of erein container	wooden tole to 1/3 sx 7-58	
Filled hole with headge plug to 235'. Dun of surface with heavy l&lo sx cement, filled eof Plugging Contractor	ent or other plugs wet. avy mud with one of 1/3 sx huy mud. Pushed in hole to suring the suring th	drill pipe ills and 20 i Halliburt face with control and	e character of to 235'. SX cemen on wooden ement. Bary, use BACK of acts, statemen elp me God. MAN Box 555	Fushed Hall ton plug. plug to 40 f this sheet) where the content of the sheet of	liburton Filled h , dumped s. croperator) of erein contained Kansas ress)	wooden tole to 1/3 sx 7 - 58 f the above-descrid and the log of	
Filled hole with headge plug to 235'. Dun of surface with heavy l&10 sx cement, filled e of Plugging Contractor. E OF Kansas M.M. Hard being first duly sworn on oath, st	ent or other plugs wet. avy mud with one of 1/3 sx huy mud. Pushed in hole to suring the suring th	drill pipe ills and 20 i Halliburt face with control and	to 2351. sx cemen on wooden ement. Bary, use BACK of the many of	Pushed Hall ton plug. plug to 40 with this sheet) f this sheet) where the thing is and matters had matters had matters had a sheet.	liburton Filled h , dumped Solution Solution Kansas	wooden tole to 1/3 sx 7-58 f the above-descrid and the log of	
Filled hole with headge plug to 235'. Dun of surface with heavy l&lo sx cement, filled eof Plugging Contractor	ent or other plugs wet. avy mud with one of 1/3 sx huy mud. Pushed in hole to suring the suring th	drill pipe ills and 20 i Halliburt face with control and	e character of to 235'. SX cemen on wooden ement. Bary, use BACK of acts, statemen elp me God. MAN Box 555	Pushed Hall ton plug. plug to 40 with this sheet) f this sheet) where the thing is and matters had matters had matters had a sheet.	liburton Filled h , dumped s. croperator) of erein contained Kansas ress)	wooden tole to 1/3 sx 7-58 f the above-descrid and the log of	
Filled hole with headge plug to 235'. Dun of surface with heavy l&lo sx cement, filled eof Plugging Contractor	ent or other plugs weet. avy mud with on the plugs weet. avy mud with on the plugs weet. In the plugs weet. (If additional plushed hole to surface to surface the plugs weet. (If additional plug	drill pipe ills and 20 i Halliburt face with control and	e character of to 235'. SX cemen on wooden ement. Bary, use BACK of acts, statemen elp me God. MAN Box 555	Pushed Hall ton plug. plug to 40 with this sheet) f this sheet) where the thing is and matters had matters had matters had a sheet.	liburton Filled h , dumped s. croperator) of erein contained Kansas ress)	wooden tole to 1/3 sx 7-58 f the above-descrid and the log of	

WELL RECORD

WILDCAT	*************************	15-141-000	094-0	0-00
DISCOVERY				
POOL				
COMPANY Cities Servi		VELL #	FARM	Nales .
LOCATION 455* North				
		14 %		
ELEV. 1401 (1798 ©				
IP.				
PERFS.				
FRAC.				
T.D.				
DRLG. COMM. April 6.	N. C	OMP. 4941 23, 1958	CONTR A	n-domes right.
Posmarian ascess: shale anhydrite shale shale and shells shale and shale line shale and shale line shale and shale line shale and shale		5.8.?. 5.8.7. 3073-95 mud; 5.8.?.	orate orate 515° in 30 orac 1 h 155° in 30	our, recovered 12' minutes.
	-			har, recovered 50 minutes.
	S-7-58 PLUGGING SEC 14 T 8 R AGE 96 HAF 2	Slone Tests (S	260). 1 2 3	500 - 0° 500 - 0° 500 - 0° 500 - 0° 500 - 0°
				5001 - 00

7-7/8" Noter; hole.