My commission expires 6-24-67

WELL PLUGGING RECORD

Give All Information Completely
Make Required A@davit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

NORTH Lease Owner	Con	c. 16 w	27 p	e. 11 (BC) W (W)	
Lease Owner Lease Name SMI Office Address 22 Character of Well (co Date well completed Application for pluggin Application for pluggin Plugging commenced Plugging commenced Plugging completed Reason for abandonne If a producing well is Was permission obtain menced? Yell decing formation Depth to well depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged antroducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemel Filled hole with heavy mud to a Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of It additional descript me of Plugging Contractor mess ATE OF KANSAS COUNTY OF C	Cot /£SW½" or footage	from lines S	wp. <u> </u>	3(W)	
Lease NameSMT_Office Address 22 Character of Well (co Date well completedApplication for pluggin Application for pluggin Plugging commencedPlugging commencedPlugging commencedPlugging commenced	NORTH Location as "NE/CNW%SW%" or footage from lines SESENE Lease Owner Leo G. Wetherill Jr.				
Character of Well (con Date well completed Application for pluggin Application for pluggin Plugging commenced Plugging commenced Plugging completed Reason for abandonne if a producing well is Was permission obtain menced? Locate well correctly on above Reason for abandonne if a producing well is Was permission obtain menced? Locate well correctly on above Reason for abandonne if a producing well is Was permission obtain menced? Locate well correctly on above Reason for abandonne in the plugging completed Reason for abandonne in the plugging of this well in the plugging of this well in the plugging of the well was plugged troducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cementer in the plugging cemented with a sack of hulls Plugged rat hole with a sack of hulls Plugged rat hole with 2 sacks of the plugging Contractor ress. FIGURE ANNSAS (If additional description of Plugging Contractor ress (If a producing the prod	TH ESTATE			Well No19	
Date well completed_Application for pluggin Application for pluggin Plugging commenced Plugging completed_Reason for abandonme If a producing well is Was permission obtain menced? Yes of Conservation Agent who supervised plugging of this well. It appears to the plugging completed Reason for abandonme Depth to depth and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS FORMATION CONTENT F Describe in detail the manner in which the well was plugged reducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemented with 25 sacks of hulls Plugged rat hole with heavy mud to a Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of hulls Plugged rat	<u> 38 Power &</u>	Light Bldg	g.,_Kans	sas City 5, 1	
Application for pluggin Application for pluggin Application for pluggin Plugging commenced—Plugging completed Reason for abandonne Was permission obtain menced? Yes for Conservation Agent who supervised plugging of this wellucing formation Depth to depth and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS FORMATION CONTENT F Describe in detail the manner in which the well was plugged roducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cementer Filled hole with heavy mud to a Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of hulls Plugged rat hole with 4 sack of hulls Plugged rat hole with 4 s					
Application for plugging commenced. Plugging commenced. Plugging completed Reason for abandonme section Flat water, oil and gas formation. Depth to depth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged roducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud. Set plug and 1/4 sack of hulls. Cemented with 25 sacks of cement filled hole with heavy mud to a Set Plug and 1/4 sack of hulls. Plugged rat hole with 2 sacks of cement of the plugged rat hole with 2 sacks of cement					
Plugging commenced Plugging completed Reason for abandonne If a producing well is Was permission obtain menced? Locate well correctly on above Section Plat Was permission obtain menced? To f Conservation Agent who supervised plugging of this well-cing formation. Depth to depth and thickness of all water, oil and gas formations. L, GAS OR WATER RECORDS FDRMATION CONTENT F Describe in detail the manner in which the well was plugged roducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cement Filled hole with heavy mud to a Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of hulls Plugged rat hole with 2 sacks of cement of the plugging Contractor. Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of hulls Comented with 2 sacks of hulls Plugged rat hole with 1 sack of hulls Comented with 2 sacks of cement of the plugging Contractor. Set Plug and 1/4 sack of hulls Comented with 2 sacks of hulls Plugged rat hole with 1 sack of hulls Comented with 2 sacks of cement of the plugging Contractor. Comented with 2 sacks of cement of the plugging Contractor. Comented with 2 sacks of cement of the plugging Contractor. Comented with 2 sacks of cement of the plugging Contractor. Comented with 2 sacks of hulls Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the plugging Comented with 2 sacks of cement of the pluggin					
Plugging completed_Reason for abandonne If a producing well is Was permission obtain menced? Yes of Conservation Agent who supervised plugging of this well- ceing formation					
Reason for abandonme If a producing well is Was permission obtain menced? To Conservation Agent who supervised plugging of this well— acing formation depth and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS FURNATION Describe in detail the manner in which the well was plugged troducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cement filled hole with heavy mud to 2 set plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cement filled hole with heavy mud to 2 set plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cement filled hole with heavy mud to 2 sacks of cement filled hole with heavy mud to 3 set plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cement filled hole with heavy mud to 3 set plug and 1/4 sack of hulls Plugged rat hole with 1 sacks of hulls Plugged rat hole with 1 sacks of hulls Cemented with 2 sacks of cement filled hole with 2 sacks of hulls Plugged rat hole with 1 sacks of hulls Cemented with 2 sacks of cement filled hole with 2 sacks of hulls Plugged rat hole with 1 sacks of hulls Cemented with 2 sacks of cement filled hole with 2 sacks of hulls Cemented with 2 sacks of cement filled hole with 2 sacks of cement filled hole with 4 sacks of hulls Cemented with 2 sacks of cement filled hole with 4 sacks of hulls Cemented with 2 sacks of cement filled hole with 4 sacks of hulls Cemented with 2 sacks of cement filled hole with 4 sacks of hulls Cemented with 2 sacks of cement filled hole with 4 sacks of hulls Cemented with 2 sacks of cement filled hole with 4 sacks of hulls Cemented with 2 sacks of cement filled hole with 4 sacks of hulls Cemented hole with 4 sacks of hulls	November	30,		¹⁹ 63	
The producing well is Was permission obtain menced? The contended of this well and contended of Conservation Agent who supervised plugging of this well are formation. Depth to depth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS FURNATION Describe in detail the manner in which the well was plugged roducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud. Set plug and 1/4 sack of hulls. Cemented with 25 sacks of cement Filled hole with heavy mud to a Set Plug and 1/4 sack of hulls. Plugged rat hole with 2 sacks of cement filled hole with heavy mud to a set plug and 1/4 sack of hulls. Plugged rat hole with 2 sacks of cement filled hole with heavy mud to a set plug and 1/4 sack of hulls. Plugged rat hole with 2 sacks of cement filled hole with heavy mud to a set plug and 1/4 sack of hulls. Plugged rat hole with 1 sacks of hulls. Plugged rat hole with 2 sacks of hulls. Plugged rat hole with 1 sacks of hull					
Was permission obtain menced? Yes of Conservation Agent who supervised plugging of this well-cing formation. Depth to depth and thickness of all water, oil and gas formations. L, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged roducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud. Set plug and 1/4 sack of hulls. Cemented with 25 sacks of cement Filled hole with heavy mud to a Set Plug and 1/4 sack of hulls. Plugged rat hole with 2 sacks of cement of the plugged rat hole with 2 sacks of hulls.	it or well or broduc	mg torm arron — G	try hore		
Was permission obtain menced? Ye of Conservation Agent who supervised plugging of this well-cing formation. Depth to depth and thickness of all water, oil and gas formations. AL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged troducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud. Set plug and 1/4 sack of hulls. Cemented with 25 sacks of cement Filled hole with heavy mud to a Set Plug and 1/4 sack of hulls. Plugged rat hole with 2 sacks of cement of the plugged rath of the with 2 sacks of hulls. Filled hole with 2 sacks of cement of the plugged rath of the with 2 sacks of the plugged rath of the with 2 sacks of cement of the plugged rath of the with 2 sacks of the plugged rath of the	abandoned, date of	last production		19	
Coaservation Agent who supervised plugging of this well. cing formation		_			
depth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged roducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cement Filled hole with heavy mud to a Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cement of hole with 2 sacks of hulls are hole with 2 sacks of hulls	es				
Describe in detail the manner in which the well was plugged troducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cement Filled hole with heavy mud to 2 set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of with 2 sacks of with 2 sacks of cement or other plugs were used feet for each plug set. Filled hole with 2 sacks of cement filled hole with 2 sacks of cement filled hole with heavy mud to 2 set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cement filled hole with 2 sacks of 2 cement filled hole	Mr. Elvin	<u>, </u>			
Describe in detail the manner in which the well was plugged troducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cement Filled hole with heavy mud to A Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cements of Plugged rat hole with 2 sacks of the plugged rat hole with 3 sacks of the plugged rat hole with 3 sacks of the plugged rat hole with 3 sacks of the plugged rat hole with 4 sacks of the plugged rat hole with 5 sacks of the plugged rat hole with 6 sacks of th	top Bot	om	Total Depth o	f Well_3500 Feet	
Describe in detail the manner in which the well was plugged roducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cement Filled hole with heavy mud to a Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of hulls Plugged rat hole with 2 sacks of L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and corrections.					
Describe in detail the manner in which the well was plugged reducing it into the hole. If cement or other plugs were used feet for each plug set. Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cement filled hole with heavy mud to a set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cement filled hole with heavy mud to a set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cement filled hole with 2 sacks of hulls Compared to a sacks of cement filled hole with 2 sacks of cement filled hole with 2 sacks of hulls Compared to a sacks of cement filled hole with 2 sacks of cement filled hole with 2 sacks of hulls Compared to a sacks of cement filled hole with 2 sacks of cement filled				CASING RECORD	
Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemer Filled hole with heavy mud to a set plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Filled hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Filled hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Filled hole with 2 sacks of hulls Filled hole with 2 sacks of cemer Filled hole with 2 sacks of hulls Filled hole with 2 sacks of cemer Filled hole with 2 sacks of hulls Filled hole with 2 sacks o	ROM TO	SIZE	рит ін	PULLED DUT	
Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemer Filled hole with heavy mud to 2 Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cemer Filled hole with heavy mud to 2 Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cof Plugging Contractor The Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plug and 1/4					
Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemer Filled hole with heavy mud to 2 Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cemer Filled hole with heavy mud to 2 Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cof Plugging Contractor The Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plugging Contractor The Set Plug and 1/4 sack of hulls Cof Plug and 1/4					
Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemer Filled hole with heavy mud to 2 Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cemer Filled hole with heavy mud to 2 Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of e of Plugging Contractor ess TE OF					
Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemer Filled hole with heavy mud to a set plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Filled hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Filled hole with 2 sacks of hulls Plugged rat hole with 2 sacks of hulls Filled hole with 2 sacks of hulls Filled hole with 2 sacks of cemer Filled hole with 2 sacks of hulls Filled hole with 2 sacks of cemer Filled hole with 2 sacks of hulls Filled hole with 2 sacks o					
Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemer Filled hole with heavy mud to 2 Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cemer Filled hole with heavy mud to 2 Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of of Plugging Contractor ess TE OF					
Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemer Filled hole with heavy mud Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cemer Filled hole with heavy mud to 2 set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of of Plugging Contractor ess TE OF					
Filled hole with heavy mud Set plug and 1/4 sack of hulls Cemented with 25 sacks of cemer Filled hole with heavy mud Set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of cemer Filled hole with heavy mud to 2 set Plug and 1/4 sack of hulls Plugged rat hole with 2 sacks of of Plugging Contractor ess TE OF					
of Plugging Contractor E OFKANSAS, COUNTY (nt thru dri 10' and cement	ed with 10) sacks		
TE OF KANSAS COUNTY (L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and corrections (Signature).		STATE	CORPORATION	COMMISSION -	
TE OF KANSAS COUNTY (L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and corrections (Signature).					
TE OF KANSAS COUNTY (L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and corrections (Signature).				1963	
to of Plugging Contractor ESS TE OF KANSAS COUNTY O L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and corrections (Signature).				· 63	
TE OF KANSAS COUNTY (L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and corrections (Signature).		con	SERVATION	DIVISION	
to of Plugging Contractor ESS TE OF KANSAS COUNTY O L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and corrections (Signature).			Wichita, Ka	ansag	
c of Plugging Contractor ESS E OFKANSAS, COUNTY (ion is necessary, use BA	CK of this sheet)			
TE OFKANSAS, COUNTY (L					
L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and correction (Signature)					
L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and correction (Signature)			_	-	
L. O. Chubb being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and corrections (Signature)	FBARTO	<u> </u>	, SS.		
being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and correction (Signary	(employee	f owner) or (my	exox aperatory	of the above-described	
(Signa	e of the facts, state	ments, and matters	s herein conta	ined and the log of the	
	ct. So help me G	d. 7	1 . 1.1	/	
	ure)	/ Call	un		
Subscribed and Sworn to before me this 2nd	•	23, Great	Rend V	angag	
Subscribed and Sworn to before me this 2nd		439 GIEAU	Address)	<u>ជាខេត្តខ</u>	
· ·	_day ofDec	mber	/, 19_	63.	
	(1//:	8 H	/	<u> </u>	
ommission expires 6-24-67		r E. Stims	inverse	Notary Public.	

WELL

Date	Commenced:		
Date	Completed:	November	30, 1963

Leo G. Wetherill, SMITH ESTATE #19 SE SE NE Sec. 16-21-11w Stafford County, Kansas

٠.,
A.V
Ę,
د الله ورات
٠,٠
2
ж.
13,
 • (
*** - 18
7
٠,
٠.
~/
,.
·`;

Formation Data

ELEVATION: 1752 K.B.

Anhydrite	482
Heebner	2947
Brown Lime	3078
Lansing	3095
Conglomerate	3352
Viola	3424
R.T.D.	3500
	h .

Surface Casing: Set 8-5/8" Casing at 284, with 220 sacks cement

STATE CORPORATION COMMISSION

DEC 4 1963

A.F.F.I.D.A.V.I

CONSERVATION DIVISION Wichita, Kansas

STATE OF KANSAS

COUNTY OF BARTON) ss.

I, L. O. Chubb, being of lawful age, do swear that the facts and statements herein contained are true and correct to the

best of my knowledge.

Subscribed and sworn to before me this 2nd day of December, 1963.

My Comm. Expires: June 24, 1967

Stimson-NOTARY PUBLIC