STATE CORPORATION COMMISSION e All Information Completely ke Required Affidavit il or Deliver Report to: Conservation Division	WELL PLUGGING RECORD						
State Corporation Commission 212 No. Market	Ren	_	C	. Sec. <u>1</u> Т	22S B	/E)	4 (377)
Wichita, Kansas 67202	I and the second	· /ONTSIN/GSIN/P	Count	m lines N	WP. ZZE Nge. W NF: NW	(E)	(<i>W</i>)
NORTH	Location as Ni	CNWASWA	Ouinti	n Little	11111 1111		
	Lease Owner.		Franz	· HICCIC		TT7-22 NT-	2
	Lease Name	-	P 0	Box 1509,	Ardmore	- well no	73401
	Omce Address	77 / 7 / 7	01 0	DOX 13097	Dry	Hole	73101
	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Date well completed Dry Hole April 12, 1970						
! !	Date well comp	leted	-		13,511	<u> </u>	19
	Application for	plugging appro	ved	w	70 20 20 2	1 10	19
	Plugging comme	enced			ADLI	<u>. L. L.C.</u>	19_70_
	Plugging compl	eted				1 12,	<u>19.70</u>
	Reason for aban	donment of we	ll or producin	g formation	Dry	ноте	
	70 1						•••
; } }				ast production.			
Locate well correctly on above				vation Division o	r its agents bet	ore plugging	g was com-
Section Plat	menced?		Iluah C	actt of M	aDhargan	Vang	2.6
ame of Conservation Agent who sur	ervised plugging of this	well	<u>nugn s</u>	COLL OI R	<u>icrierson</u>	Cans	24
oducing formation ow depth and thickness of all wate	r, oil and gas formation	epth to top s.	Bottor	n			
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR	r, oil and gas formation	s.	 		1	CASING R	ECORD
oducing formation ow depth and thickness of all wate	r, oil and gas formation DS CONTENT	s. FROM	то	SIZE	PUT IN		ECORD
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR	r, oil and gas formation DS CONTENT Surface	s.	 	size	PUT IN 238 °	CASING R	ECORD
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR	r, oil and gas formation DS CONTENT	s. FROM	то	SIZE	PUT IN	CASING R	ECORD
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR	r, oil and gas formation DS CONTENT Surface	s. FROM	то	size	PUT IN 238 °	CASING R	ECORD
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR	r, oil and gas formation DS CONTENT Surface	s. FROM	то	size	PUT IN 238 °	CASING R	ECORD
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR	r, oil and gas formation DS CONTENT Surface	s. FROM	то	size	PUT IN 238 °	CASING R	ECORD
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR	r, oil and gas formation DS CONTENT Surface	s. FROM	то	size	PUT IN 238 °	CASING R	ECORD
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR	r, oil and gas formation DS CONTENT Surface	s. FROM	то	size	PUT IN 238 °	CASING R	ECORD
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR	r, oil and gas formation DS CONTENT Surface	s. FROM	то	size	PUT IN 238 °	CASING R	ECORD
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR FORMATION Describe in detail the manner in	Casing make the well was represented to the content of the conten	FROM O	TO 238'	8-5/8" e mud fluid was p	PUT IN 238' 586'	CASING R. PULLEI NO	ECORD D BUT Me ethods use
Describe in detail the manner introducing it into the hole. If ce	Casing ment or other plugs were	FROM O lugged, indicate used, state t	238 '	8-5/8" e mud fluid was p	PUT IN 238' 586'	CASING R. PULLEI NO	ECORD D BUT Me ethods use
oducing formation ow depth and thickness of all wate OIL, CAS OR WATER RECOR FORMATION Describe in detail the manner in	Casing in which the well was present or other plugs we	FROM O lugged, indicate used, state t	238 '	8-5/8" e mud fluid was p	PUT IN 238' 586'	CASING R. PULLEI NO	ECORD D BUT Me ethods use
Describe in detail the manner introducing it into the hole. If ce	Casing ment or other plugs we set.	FROM O lugged, indicate used, state t	238 '	13" 8-5/8" e mud fluid was pof same and dept	PUT IN 238 586 blaced and the new the placed, from	CASING R. PULLEI NO	ECORD D BUT THE Bethods user
Describe in detail the manner introducing it into the hole. If ce	Casing in which the well was rement or other plugs we set. Heavy Muc	FROM O O O O O O O O O O O O O O O O O O	238 ' ting where the	aize 13" 8-5/8" e mud fluid was pof same and dept	PUT IN 238' 586' blaced and the n h placed, from	CASING R. PULLEI NO	ECORD D BUT Me ethods use
Describe in detail the manner introducing it into the hole. If ce	Casing ment or other plugs we set. Heavy Muc	lugged, indicate used, state to the state of	ting where the character of tal De Cement;	alze 13" 8-5/8" e mud fluid was pof same and deptored to 20 Heavy Mu	put in 238' 586' blaced and the n th placed, from	CASING R. PULLEI NO	ECORD D BUT THE Bethods user
Describe in detail the manner introducing it into the hole. If ce	content Surface Casing In which the well was present or other plugs we set. Heavy Much and 30 Feet,	FROM O lugged, indicate used, state to the state of the s	ting where the character of tal De Cement; ulls, P	and fluid was port same and deptempth to 20 Heavy Mulug Bride	put in 238' 586' blaced and the n in placed, from the placed, from the placed at the p	CASING R. PULLEI NO	ECORD D BUT THE Bethods user
Describe in detail the manner introducing it into the hole. If ce	content Surface Casing Casing Ment or other plugs we set. Heavy Much and 30 Feet, W/Kelly	Iugged, indicate used, state in 15 sax Hand 15 s	ting where the character of the characte	e mud fluid was port same and dept to 20 Heavy Mulug Brident to Bas	pur IN 238' 586' blaced and the n ch placed, from 0 Feet, 1d to 1ed 1ed 1e of	CASING R. PULLEI NO	ECORD a put ne
Describe in detail the manner introducing it into the hole. If ce	Casing ment or other plugs we set. Heavy Muc Plug and 30 Feet, W/Kelly Cellar;	FROM O lugged, indicate used, state to the state of the s	ting where the character of the characte	size 13" 8-5/8" e mud fluid was por same and dept pth to 20 Heavy Mu lug Bride nt to Bas Rat Hole	PUT IN 238' 586' blaced and the n ch placed, from 0 Feet, id to ged se of	CASING R. PULLEI NO	ECORD a put ne
Describe in detail the manner introducing it into the hole. If ce	Casing ment or other plugs we set. Heavy Muc Plug and 30 Feet, W/Kelly Cellar;	FROM O lugged, indicate used, state to the state of the s	ting where the character of the characte	e mud fluid was port same and dept to 20 Heavy Mulug Brident to Bas	PUT IN 238' 586' blaced and the n ch placed, from 0 Feet, id to ged se of	CASING R. PULLEI NO	ECORD D BUT THE Bethods user

feet for each plug se	et.
	Heavy Mud from Total Depth to 200 Feet,
	plug and 35 sax Cement; Heavy Mud to
	30 Feet, ½ sax Hulls, Plug Bridged
	W/Kelly and 15 sax Cement to Base of
	Cellar; 2 sax Cement in Rat Hole.
	Job Completed @ 1:45 P.M. on 4/12/70.
	
	RECEIVED
	STATE CORPORATION COMMISSION
	APR 1 5 1970
	CONSERVATION DIVISION
	Wichita, Kansas
	4-15-78
me of Plugging Contractor	(If additional description is necessary, use BACK of this sheet) Sage Drilling Co., Inc.
dress	500 Bitting Building, Wichita, Kansas 67202

STATE OF KANSAS SEDGWICK , COUNTY OF

Wayne W. Kahmeyer of Sage Drilling demployee of anneal not former monography action above described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God.

(Signature)

500 Bitti

Substances and Swoan to before me this. <u> 19</u>70

November 26, 1970.

FICK

Louise K. Whitted - Notary Public.

DRILLERS LOG

FRANZ NO. 2

CASING RECORD:

OPERATOR:

Quintin Little

DESCRIPTION:

13" @ 238'

w/230 sax cement

CONTRACTOR:

Sage Drilling Co., Inc.

NW NE NW

Sec. 1-22S-4W Reno County,

8-5/8" @ 586'

w/75 sax cement

COMMENCED:

April 4, 1970

Kansas

TOTAL DEPTH:

2934'

COMPLETED:

April 12, 1970

FORMATION	FROM	TO	REMARKS
Surface Soil & Shale	0 60	60 21 5	•
Shale, Lime & Shells	215	622	STATE CORPORATION COMMISSION CONSERVA 1 5 1970
Lime	622	735	TATE CORPORE (V.
Lime & Shale	735	875	AS ONATION CON
Lime	875	1045	CONSTANT 15 15 10 MISSION
Shale & Lime	1045	1500	CONSERVATION COMMISSION
Lime .	1500	1825	CONSERVATION DIVISION Wichita, Kansas
Shale & Lime	1825	2190	- Mansas SION
Lime	2190	2292	4-15-70
Shale & Lime	2292	2536	4-73-70
Lime & Shale	2536	2595	
Lime	2595	2934	D&A
	· · · · · · · · · · · · · · · · · · ·		

I certify that this is a true and correct copy of the above log to the best of my knowledge.

SAGE DRILLING CO., INC.

Wayne

and sworn to before me this 13th day of April, 1970.

My commission expires: November 26, 1970.

Whitted, Notary Public