STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division

WELL PLUGGING RECORD

Form	CP-4

P. O. Box 17027 Wichita, Kansas 67217 NORTH	Location as "I	Graham County. Sec. 16 Twp. 8 Rge. 23 (E) (W) Location as "NE/CNWKSWK" or footage from lines C W/2 NE						
BECOMMENDATION TO ANGEL STORM	Lease Owner.	Circl	e Oil Co	., Inc.				
	Lease Name	Dorr	60E C			Well No. #2		
	Office Address	di selamban dan menanggan pengangan pengangan panggan panggan dan 1, panggan banggan ban	THE RESIDENCE OF THE PARTY OF T	at Bend, K	arisas			
		Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 19						
	8							
	Application fo	n bingking men-	zed	DO TRESE CO PRESIDENCE, SA RADIO POR POR ANTINO SE PERMINENTA ANTINO DE CONTRA	att de armatian en propriation de propriation qui est equipalité épocation de la completion	19		
i	Plugging com	or plugging approx menced	A Company of the Comp	9-25	-72	19		
	Plugging com	pleted	-72	19				
and the second second second second second second second		Reason for abandonment of well or producing formation						
	VE a straducina	If a producing well is abandoned, date of last production						
Locate well correctly on above Section Plat	menced?	The contract of the state of th						
ne of Conservation Agent who sup	ervised plugging of t	his well	**************************************	W.]	. Nichols			
ducing formation		Depth to top	Bottom		Total Depth o	f Well 3725' Fee		
w depth and thickness of all water								
DIL, CAS OR WATER RECOR	DS	TITLE CONTEST TO CONSTRUE AND	rittigen montlere eine eine erwen wegen von eine monte			CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT		
			ļ	5½"	3724'	2418.73'		
- AND THE CONTRACT OF THE CONT		arten and an arten and are arten are arten and are arten are arten and are arten are arten are arten and are arten	-	8 5/8"	253'			
Marin ang Parks at control defense an typ ground of all depths as him and an extreme an execution of depths to the announce specific and the second of the s			 	e station of the section of the following or assessment of the				
				endigilita baharan anga agama an anga anga bariba iga na an garanan dawas an b	***************************************			
n, a photomore in the receivage which (the first construction to the construction of the photography (the photography construction) and the management		The second secon			anne de la companya			
	A 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
feet for each plug s ade bottom hole plug ailer. queezed hole with 5 s	ment or other plugs vet. back with sandacks hulls -	vere used, state the day of to 3525'.	Mixed a	nd ran 5 s	h placed, from sacks ceme nent from	ent thru dump		
feet for each plug s Made bottom hole plug pailer. Equeezed hole with 5 s .0 sacks gel from 675'	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 comentn fro	nd ran 5 s	h placed, from sacks ceme nent from	ent thru dump		
feet for each plug solder bottom hole plug pailer. Equeezed hole with 5 solder of 5.	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 comentn fro	nd ran 5 s	h placed, from sacks ceme nent from	feet tent thru dump		
feet for each plug s Made bottom hole plug pailer. Equeezed hole with 5 s .0 sacks gel from 675'	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 comentn fro	nd ran 5 s	h placed, from sacks ceme nent from	feet tent thru dump		
feet for each plug s Made bottom hole plug pailer. Equeezed hole with 5 s .0 sacks gel from 675'	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 c mentn fro cellar.	nd ran 5 s u. ft. cen m 275' to	h placed, from sacks ceme nent from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug s Made bottom hole plug pailer. Equeezed hole with 5 s .0 sacks gel from 675'	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 c mentn fro cellar.	nd ran 5 s u. ft. cen m 275' to	h placed, from sacks ceme nent from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug s Made bottom hole plug pailer. Equeezed hole with 5 s .0 sacks gel from 675'	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 c mentn fro cellar.	nd ran 5 s u. ft. cen m 275' to	h placed, from sacks ceme nent from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug s Made bottom hole plug pailer. Equeezed hole with 5 s .0 sacks gel from 675'	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 c mentn fro cellar.	nd ran 5 s u. ft. cen m 275' to	acks cement from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug solder bottom hole plug pailer. Equeezed hole with 5 solder of 5.	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 c mentn fro cellar.	nd ran 5 s u. ft. cen m 275' to	acks cement from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug s lade bottom hole plug ailer. queezed hole with 5 s 0 sacks gel from 675'	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 c mentn fro cellar.	nd ran 5 s u. ft. cen m 275' to	acks cement from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug solder bottom hole plug pailer. Equeezed hole with 5 solder of 5.	ment or other plugs vet. back with san acks hulls - to 275'. 30	d to 3525'. 16 sacks ge	Mixed a 1. 110 c mentn fro cellar.	nd ran 5 s u. ft. cen m 275' to	acks cement from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug s Made bottom hole plug bailer. Equeezed hole with 5 s LO sacks gel from 675'	ment or other plugs vet. back with san acks hulls - to 275'. 30 ment from 40'	d to 3525'. 16 sacks ge cu. ft. ce to base of	Mixed a 1. 110 c menth fro cellar.	same and depting and ran 5 state center of the center of t	acks cement from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug sailer. Squeezed hole with 5 s O sacks gel from 675' O 40'. 10 cu. ft. ce	ment or other plugs vet. back with sandacks hulls - to 275'. 30 ment from 40'	d to 3525'. 16 sacks ge Cu. ft. ce to base of	Mixed a 1. 110 c menth fro cellar.	same and depting and ran 5 state center of the center of t	acks cement from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug sailer. Equeezed hole with 5 s O sacks gel from 675' To 40'. 10 cu. ft. ce	ment or other plugs vet. back with sandacks hulls - to 275'. 30 ment from 40'	d to 3525'. 16 sacks ge Cu. ft. ce to base of	Mixed a 1. 110 c menth fro cellar.	same and depting and ran 5 state center of the center of t	acks cement from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug sailer. Equeezed hole with 5 s 0 sacks gel from 675' to 40'. 10 cu. ft. ce	ment or other plugs vet. back with san acks hulls - to 275'. 30 ment from 40' (If addition outhwest Casin ox 364 Great	d to 3525'. 16 sacks ge cu. ft. ce to base of to base of grant and description is necessing Pulling (Bend, Kansa	Mixed a 1. 110 c menth fro cellar. (same and depting and ran 5 state center of the center of t	acks cement from 200'. 4	feet tent thru dump 1000' to 675'. sacks gel from		
feet for each plug sailer. Equeezed hole with 5 s 0 sacks gel from 675' to 40'. 10 cu. ft. ce	ment or other plugs vet. back with san acks hulls - to 275'. 30 ment from 40' (If addition outhwest Casin ox 364 Great	d to 3525'. 16 sacks ge cu. ft. cè to base of to base of gentling (Bend, Kansaunty of Bar	Mixed a 1. 110 comentn fro cellar. (sary, use BACK co. as	same and depting and ran 5 state control of this sheet)	h placed, from sacks ceme ent from 200'. 4 A HON COMMIS A DIVISION SERSES	feet the thru dump 1000' to 675'. sacks gel from		
Made bottom hole plug pailer. Equeezed hole with 5 s 10 sacks gel from 675' TO 40'. 10 cu. ft. ce	ment or other plugs vet. back with sandacks hulls - to 275'. 30 ment from 40' Outhwest Casin ox 364 Great.	d to 3525'. 16 sacks ge cu. ft. ce to base of to base of g Pulling (Bend, Kansaunty of Bau	Mixed a 1. 110 c menth fro cellar. (sary, use BACK o co. as	same and depting and ran 5 state center of the center of this sheet)	b placed, from sacks ceme ent from 200'. 4	feet the thru dump 1000' to 675'. sacks gel from Sion 1012 72		
feet for each plug sailer. Squeezed hole with 5 s 10 sacks gel from 675' to 40'. 10 cu. ft. ce	ment or other plugs vet. back with sandacks hulls - to 275'. 30 ment from 40'. (If addition outhwest Casin ox 364 Great. culling Co. says: That I have ket.	d to 3525'. 16 sacks ge cu. ft. cè to base of to base of gentling (Bend, Kansaunty of Barang Cunty of Barang	Mixed a 1. 110 coments fro cellar. () sary, use BACK coments complete of or facts, statemer	same and depting and ran 5 state center of the center of this sheet)	b placed, from sacks ceme ent from 200'. 4	feet the thru dump 1000' to 675'. sacks gel from Sion 1012 72		
feet for each plug sailer. Squeezed hole with 5 s 10 sacks gel from 675' to 40'. 10 cu. ft. ce	ment or other plugs vet. back with sandacks hulls - to 275'. 30 ment from 40'. (If addition outhwest Casin ox 364 Great. culling Co. says: That I have ket.	d to 3525'. 16 sacks ge cu. ft. cè to base of to base of gentling (Bend, Kansaunty of Bautonie de coviedge of the find correct. So h	Mixed a 1. 110 coments fro cellar. () sary, use BACK coments complete of or facts, statemer	same and depting and ran 5 state center of the center of this sheet)	b placed, from sacks ceme ent from 200'. 4	feet the thru dump 1000' to 675'. sacks gel from Sion 1012 72		
feet for each plug sailer. Squeezed hole with 5 s 10 sacks gel from 675' TO 40'. 10 cu. ft. ce	ment or other plugs vet. back with sandacks hulls - to 275'. 30 ment from 40'. (If addition outhwest Casin ox 364 Great. culling Co. says: That I have ket.	d to 3525'. 16 sacks ge cu. ft. cè to base of to base of gentling (Bend, Kansaunty of Barang Cunty of Barang	Mixed a 1. 110 coments fro cellar. () sary, use BACK coments complete of or facts, statemer	same and depting and ran 5 state center of the center of this sheet)	b placed, from sacks ceme ent from 200'. 4	feet the thru dump 1000' to 675'. sacks gel from Sion 1012 72		
feet for each plug sailer. Squeezed hole with 5 s 10 sacks gel from 675' 10 40'. 10 cu. ft. ce	ment or other plugs vet. back with sandacks hulls - to 275'. 30 ment from 40'. (If addition outhwest Casin ox 364 Great. culling Co. says: That I have ket.	d to 3525'. 16 sacks ge cu. ft. cè to base of to base of gentling (Bend, Kansaunty of Bautonie de coviedge of the find correct. So h	Mixed a 1. 110 coments fro cellar. () sary, use BACK coments complete of ore facts, statemer	same and depting and ran 5 state center of the center of this sheet) STATE CORPOR. ONSERVATION (WICHIGA, 1) of this sheet) where or (owners) or (owners) and matters A Great B	h placed, from backs ceme ent from 200'. 4 A DIVISION CANSAS Ass. er or operator) sherein contain	of the above-described and the log of the		
feet for each plug sailer. Squeezed hole with 5 s. 0 sacks gel from 675': 0 40'. 10 cu. ft. cells of Plugging Contractor Scress Ransas Southwest Casing Pu. being first duly sworn on cath, selections and selections are selected by the selection of the same selections are selected by the selection of the select	back with sandacks hulls - to 275'. 30 ment from 40' (If addition outhwest Casin ox 364 Great. ulling Co. says: That I have keet the same are true a	d to 3525'. 16 sacks ge cu. ft. ce to base of to base of general gene	Mixed a 1. 110 c menth fro cellar. Sary, use BACK Co. as cton employee of or facts, statemer elp me God. W. C	same and depting and ran 5 state center of the center of this sheet) STATE CORPOR. ONSERVATION (WICHIGA, 1) of this sheet) where or (owners) or (owners) and matters A Great B	h placed, from backs ceme ent from 200'. 4 A DIVISION CANSAS as or operator) herein contained. Kansas	of the above-described and the log of the		
feet for each plug sailer. Equeezed hole with 5 s. 0 sacks gel from 675' to 40'. 10 cu. ft. ceres Barres Barres Barres Barres Barres Barres Southwest Casing Property being first duly sworn on eath, we described well as filed and that	back with sandacks hulls - to 275'. 30 ment from 40' (If addition outhwest Casin ox 364 Great. ulling Co. says: That I have keet the same are true a	d to 3525'. 16 sacks ge cu. ft. ce to base of to base of general gene	Mixed a 1. 110 coments fro cellar. Gary, use BACK co. ass cton employee of or facts, statemer elp me God. Box 364	same and depting and ran 5 state con me 275' to me 275'	h placed, from backs ceme ent from 200'. 4 A DIVISION CANSAS as or operator) herein contained. Kansas	of the above-described and the log of the		

DRILLERS LOG

KEITH NO. 2

CASING RECORD:

OPERATOR:

Circle Oil Company, Inc.

DESCRIPTION:

8-5/8" @ 253'

CONTRACTOR: Sage Drilling Co., Inc.

C W/2 NE

w/185 sax cement

COMMENCED: February 17, 1972

Sec. 16-8S-23W

Graham Co., Kans.

TOTAL DEPTH:

3725'

COMPLETED:

February 25, 1972

ELEVATION: 2226KB

FORMATION	FROM	TO	REMARKS
Surface Soil	O	258	
Shale	258	890	
Shale, Sand & Red Bed	890	1815	
Shale	1815	1871	
Anhydrite	1871	1908	
Shale	1908	2290	
Lime & Shale	2290	3528	
Lime	3528	3725	5½" @ 3724'
	1		w/100 sax cement

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

RECEIVED
STATE CORPORATION COMMISSION

SEP 7 1972 CONSERVATION DIVISION Wichita, Kansas

SAGE DRILLING CO., INC.

Clarence Michael

ribed and sworn to before me this 29th day of February, 1972.

My commission expires: November 26, 1974.

Louise K. Whitted, Notary Public