RECEIVED STATE CORPORATION COMMISSION

NOV 6 1072

Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION WELL PLUGGING RECORDINGS

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

State Corporation Commission 212 No. Market		Ne	SS	. 23	195 -	$(E)^{24}(W)$			
Wichita, Kansas 67202									
NORTH	Location as "NE/CNWKSWX" or footage from lines C NW SW								
	Lease Owner								
41	Lease Name	Во	yd			Well No2			
4 1	Office Address_	60	3 Union	Center,		, Kansas			
	Character of W	ell (completed	as Oil, Gas or	Dry Hole)	Dry Hol	e			
i i i	Date well comp			•	July 29	1972			
	_					19			
	· · ·	Application for plugging approved							
i 1 i									
ii		Plugging completed July 29. 19 /2 Reason for abandonment of well or producing formation Dry Hole							
	Reason for aban	donment of well	or producing	z tormation	DIY HOL	<u>e</u>			
·									
! ! !						19			
Locate well correctly on above	Was permission	obtained from	the Conserva	ation Division o	r_its_agents_bef	ore plugging was com-			
Section Plat	menced?		<u>s (гео</u>	massey o	r Hays)				
ame of Conservation Agent who su	pervised plugging of this	s well							
roducing formation	D	epth to top	Bottom		Total Depth of	WellFeet			
low depth and thickness of all water	er, oil and gas formation	5.			_				
-	· .								
OIL, CAS OR WATER RECOR	ws —					CASING RECORD			
FORMATION	CONTENT	FROM	TO	BIZE	PUT IN	PULLED OUT			
	Surface	0	366	8~5/8"	366	None			
	Casing								
	Cusing					 			
		 	 			· · · · · · · · · · · · · · · · · · ·			
					i				
		·							
Describe in detail the manner				_					
	Heavy Mud f 70 sax Ceme 20 sax Ceme Hulls, Plug	rom Tota ent Plug; ent Plug; Bridged	l Depth Heavy Mud to & 10 s	to 660 1 Mud to 30 40 Feet ax Cement	Feet, 00 Feet, 15 sax				
introducing it into the hole. If co	Heavy Mud f	rom Tota ent Plug; ent Plug; Bridged	1 Depth Heavy Mud to & 10 s ax Ceme	to 660 1 Mud to 30 40 Feet ax Cement	Feet, 00 Feet, 15 sax t to t Hole.				
introducing it into the hole. If co	Heavy Mud f 70 sax Ceme 20 sax Ceme Hulls, Plug Base of Cel	rom Tota ent Plug; ent Plug; Bridged	1 Depth Heavy Mud to & 10 s ax Ceme	to 660 1 Mud to 30 40 Feet ax Cement	Feet, 00 Feet, 15 sax t to t Hole.	feet to			
introducing it into the hole. If co	Heavy Mud f 70 sax Ceme 20 sax Ceme Hulls, Plug Base of Cel	rom Tota ent Plug; ent Plug; Bridged	1 Depth Heavy Mud to & 10 s ax Ceme	to 660 1 Mud to 30 40 Feet ax Cement	Feet, 00 Feet, 15 sax t to t Hole.	feet to			
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introducing it into the hole. If co	Heavy Mud f 70 sax Ceme 20 sax Ceme Hulls, Plug Base of Cel	rom Tota ent Plug; ent Plug; Bridged	l Depth Heavy Mud to & 10 s ax Ceme O A.M.	to 660) Mud to 30 40 Feet ax Cement nt in Ra	Feet, 00 Feet, 15 SAX t to t Hole.	Styn.			
introducing it into the hole. If co	Heavy Mud f 70 sax Ceme 20 sax Ceme Hulls, Plug Base of Cel	rom Tota ent Plug; ent Plug; Bridged	l Depth Heavy Mud to & 10 s ax Ceme O A.M.	to 660) Mud to 30 40 Feet ax Cement nt in Ra	Feet, 00 Feet, 15 SAX t to t Hole.	Styn.			
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introducing it into the hole. If co	Heavy Mud f 70 sax Ceme 20 sax Ceme Hulls, Plug Base of Cel	rom Tota ent Plug; ent Plug; Bridged	l Depth Heavy Mud to & 10 s ax Ceme O A.M.	to 660) Mud to 30 40 Feet ax Cement nt in Ra	Feet, 00 Feet, 15 SAX t to t Hole.	Styn.			
introducing it into the hole. If co	Heavy Mud for the set. Heavy Mud for the set. Heavy Mud for the set. 20 sax Ceme Hulls, Plug Base of Cell Job complet.	re used, state the rom Tota ent Plug; ent Plug; Bridged lar; 2 s ed @ 4:3	l Depth Heavy Mud to & 10 s ax Ceme O A.M.	to 660) Mud to 30 40 Feet ax Cement nt in Rate STATE CORPO NOV. CONSERVATI Wichita,	Feet, 00 Feet, 15 SAX t to t Hole.	Styn.			
introducing it into the hole. If confect for each plug	Heavy Mud f 70 sax Ceme 20 sax Ceme Hulls, Plug Base of Cel Job complet	re used, state the rom Tota ent Plug; ent Plug; Bridged lar; 2 s ed @ 4:3	l Depth Heavy Mud to & 10 s ax Ceme O A.M.	to 660) Mud to 30 40 Feet ax Cement nt in Rate STATE CORPO NOV. CONSERVATI Wichita,	Feet, 00 Feet, 15 SAX t to t Hole.	Styn.			
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T. M. McCaul, Jr. of Sage Drilling Comployer nowner knowner reperson the above described.

The facts statements and matters berein contained, and the log of the Michael St. Of Sage Diffing (complexes attements and matters berein contained and the log of the above described well as filed and that the same are true and correct. So help me God (Signature)

Solve the same are true and correct. So help me God (Address)

Solve the same are true and correct. So help me God (Address)

Solve the same are true and correct. So help me God (Address)

ARY (Signature)

Solve the same are true and correct. So help me God (Address)

ARY (Signature)

July (Address)

31st

day of. 19_

OS COMMING NOVEMBER 26, November 26, 1974.

Whitted - Notary Public. Louise K.

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DRILLERS LOG

BOYD NO. 2

CASING RECORD:	OPERATOR:	F & M Oi	l Company	DESCRIPTION:
8-5/8" @ 366' w/225 sax cement	CONTRACTOR:	Sage Dri	lling Co.	C NW SW Sec. 23-19S-24W
TOTAL DEPTH:	COMMENCED:	July 17,	1972	Ness County, Kansas
4386'	COMPLETED:	July 29,	1972	ELEVATION: 2291KB
FORMATION		FROM	TO	REMARKS
Surface Clay		0	20	RECEIVED NOV 6 1070
Surface Clay, Sand	& Shale	20	385 S	TATECOSECEL
Shale		385	850	ORPORATION ED
Shale & Sand		850	1536	NOV 6 102
Anhydrite		1536	1574 CO	NOV 6 1972 NSERVATION DIVISION Wichita, Kansas
Shale & Shells		1574		10A7A. (.77.7)
Shale & Lime		1955	2555	Wichita Kansas
Lime & Shale		2555	4055	Nansas SION
Lime		4055	4356	
Lime & Chert		4356	4365	
Lime		4365	4386	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.

Obscribed and sworn to before me this 31st day of July, 1972.

My commission expires: November 26, 1974.