STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Describe in detail the manner in wh in introducing it into the hole. If cement feet for each plug set. He P1 P1 12 10 Ce	Lease Owner Lease Name Office Address Character of W Date well comp Application for Application for Plugging comm Plugging comm Plugging compl Reason for abar If a producing Was permission menced? In and gas formation CONTENT CONTEN	Vell (completed apleted plugging filed plugging approvemenced leted modern obtained from is well W. I Depth to top ms. FROM O Plugged, indicativere used, state the completed sax Cemes approved to Base of the complete sax Cemes approved to	Rosen Oi Pempleto 200 Sutt as Oil, Gas or red lor producing ed, date of last the Conserva Yes L. Nicho Bottom 70 230' ing where the red the character of lent; Mud cidged w	size 8-5/8" mud fluid was same and deport of the production of the	Put IN 230' placed and the moth placed, from Feet, Feet, and	Well No. 1 a, Kansas ole ber 16, 19 7 19 19 ber 16, 19 7 ole 19 ore plugging was cosas Well 3940 PULLED DUT	
Section Plat Name of Conservation Agent who supervise Producing formation Show depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in whim introducing it into the hole. If cement feet for each plug set. He P1 P1 12 10 Ce	Lease Name — Office Address — Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? — Sed plugging of thi and gas formation CONTENT 11 face asing mich the well was permission to other plugs we eavy Mud face and 10 Lug and 25 Sax Hulls Sax Ceme ement in R	Vell (completed apleted plugging filed plugging approved leted not on the obtained from the obtained f	rempleto 200 Sutt as Oil, Gas or red. l or producing ed, date of last the Conserva Yes L. Nicho Bottom 70 230' ing where the character of the character of l Depth ment; Mud cidged w	size 8-5/8" mud fluid was same and deposition 24 to 40 f/Kelly	e, Wichit Dry H Novem Novem Novem Dry H or its agents befored and, Kan Total Depth of put in 230' placed and the month placed, from Feet, Feet, and	Well No. 1 a, Kansas ole ber 16, 19 7 19 19 ber 16, 19 7 ole 19 ore plugging was of sas Well 3940 CASING RECORI PULLED DUT nethod or methods of fee	
Section Plat Name of Conservation Agent who supervise Producing formation Show depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in when introducing it into the hole. If cement feet for each plug set. He Pl Pl Pl 12 10 Ce	Office Address_Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? Sed plugging of thi and gas formation CONTENT Inface asing it or other plugs we eavy Mud f Lug and 10 Lug and 25 sax Hulls sax Ceme ement in R	Vell (completed a pleted plugging filed plugging approvemenced leted well is abandone nobtained from is well W. I Depth to top ns. FRUM O Plugged, indicativere used, state the complete plugged indicativere used in the complete	200 Suttas Oil, Gas or red	formation	Novem Novem Novem Novem Dry H or its agents before land, Kan Total Depth of put in 230' placed and the menth placed, from Feet, Feet, and	a, Kansas ole ber 16, 19 7 19 19 ber 16, 19 7 ole 19 ore plugging was c sas Well 3940 CASING RECORI PULLED DUT method or methods of	
Section Plat Name of Conservation Agent who supervise Producing formation Show depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in when introducing it into the hole. If cement feet for each plug set. He Pl Pl 12 10 Ce	Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? sed plugging of thi and gas formation CONTENT 11 face asing mich the well was permission to other plugs we eavy Mud factor of the plugs were content in R sax Hulls sax Cemeent in R	Vell (completed a pleted plugging filed plugging approvemenced leted modern of well well is abandone is well W. I Depth to top ms. FRUM O Plugged, indicativere used, state the complete of sax Cemes, Plug breat to Basent complete of the	red	size 8-5/8" mud fluid was same and dependent of 1350 and to 24 to 40 f/Kelly	Novem Novem Novem Novem Dry H or its agents before land, Kan Total Depth of put in 230' placed and the menth placed, from Feet, Feet, and	ole ber 16, 19 7 19 19 19 ber 16, 19 7 ole 19 ore plugging was of sas Well 3940 PULLED DUT aethod or methods of fe	
Section Plat Name of Conservation Agent who supervise Producing formation Thow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Su Ca Describe in detail the manner in when introducing it into the hole. If cement feet for each plug set. He Pl Pl Pl 12 10 Ce	Date well comp Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? Sed plugging of thi CONTENT Inface asing aich the well was permission to the plugs well as and	pleted plugging filed plugging approvenced leted ndonment of well well is abandone nobtained from is well W. I Depth to top ns. FROM O plugged, indicativere used, state the sax Cemes, Plug breat to Basent to Basent complete to Basent to Basent complex plugged in the basent to Basent complex plugged in the basent complex plugged in t	red	size 8-5/8" mud fluid was same and dependent of 1350 and to 24 to 40 f/Kelly	Novem Novem Novem Dry H or its agents before land, Kan Total Depth of put in 230' placed and the menth placed, from Feet, Feet, and	19 19 ber 16, 19 7 ole 19 ore plugging was of sas Well 3940 CASING RECORI PULLED DUT method or methods fe	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set.	Application for Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? If and gas formation CONTENT Inface asing aich the well was permission to other plugs well and and 10 Lug and 25 sax Hulls Sax Ceme ement in R	plugging filed plugging approvenced leted Indonment of well well is abandone is well W. I Depth to top Ins. FROM O Plugged, indicativere used, state the Sax Ceme Sax Ceme In Plug br Int to Base Int to Base	red. l or producing ed, date of last the Conserva Yes L. Nicho Bottom 70 230' ing where the character of the character of the character of the character will be character	size 8-5/8" mud fluid was same and dependent of 1350 and to 24 and to 40 and to 11 and to 12 and to 12 and to 13 and to 14 and	Novem Novem Novem Dry H or its agents before land, Kan Total Depth of PUT IN 230' placed and the month placed, from Feet, Feet, and	ber 16, 19 7 ole 19 ber 16, 19 7 ole 19 bre plugging was of sas Well 3940 CASING RECORI PULLED DUT method or methods fe	
Describe in detail the manner in when introducing it into the hole. If cement feet for each plug set.	Plugging comm Plugging compl Reason for abar If a producing Was permission menced? Sed plugging of thi and gas formation CONTENT Irface asing mich the well was permission to other plugs well and and 25 sax Hulls sax Ceme ement in R	renced letted modern of well is abandone nobtained from obtained from is well W. I Depth to top ms. FRUM O Plugged, indicativere used, state the control of sax Cemes and plugged in to Basent to	l or producing ed, date of last the Conserva Yes L. Nicho Bottom 70 230' ing where the phe character of the character of the character of the character will be characte	size 8-5/8" mud fluid was same and deput to 1350 and to 24 and to 40 and kelly	Novem Novem Dry H or its agents before land, Kan Total Depth of PUT IN 230' placed and the month placed, from Feet, Feet, and	ber 16, 19 7 ber 16, 19 7 ole 19 ore plugging was consas Well 3940 CASING RECORI PULLED DUT nethod or methods fe	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set.	Plugging complements of the well was permission menced? sed plugging of this sed plugging of	well is abandone n obtained from is well W. I Depth to top ns. FRUM O plugged, indicati ere used, state the sax Ceme s, Plug br ent to Bas	ro 230' ing where the character of ment; Mudaridged w	size 8-5/8" mud fluid was same and depoint of the same	Novem Dry H or its agents before the land, Kan Total Depth of the land the month placed, from Feet, Feet, and	ber 16, 19 7 ole 19 ore plugging was of sas Well 3940 CASING RECORI PULLED DUT nethod or methods fe	
Section Plat fame of Conservation Agent who supervise roducing formation how depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Su Ca Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He Pl Pl Pl 12 10 Ce	Reason for abar If a producing Was permission menced? Sed plugging of thi and gas formation CONTENT LITFACE ASING Mich the well was put or other plugs were Eavy Mud flug and 10 Lug and 25 Sax Hulls Sax Cemerement in R	well is abandone nobtained from is well W. I Depth to top ns. FROM O Plugged, indicativere used, state the sax Ceme of sax Ceme of the sax Ceme of the sax to be sa	or producing ed, date of last the Conserva Yes L. Nicho Bottom 230' ing where the phe character of the character of the character of the character will be character of the character will be c	size 8-5/8" mud fluid was same and deput to 1350 do to 24 do 40 d	Dry H or its agents before land, Kan Total Depth of PUT IN 230' placed and the month placed, from Feet, Feet, and	ole 19 ore plugging was consisted well 3940 CASING RECORI PULLED DUT nethod or methods of fee	
Section Plat fame of Conservation Agent who supervise roducing formation how depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Su Ca Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He Pl Pl Pl 12 10 Ce	If a producing Was permission menced? Sed plugging of this and gas formation CONTENT Irface asing Mich the well was put or other plugs were eavy Mud flug and 10 Lug and 25 sax Hulls Sax Cemerement in R	well is abandone nobtained from is well W. I Depth to top ns. FROM O Plugged, indicativere used, state the sax Cemes, Plug breath to Basent to	the Conserva Yes L. Nicho Bottom 10 230' 11 12 13 14 15 16 16 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	size 8-5/8" mud fluid was same and deport of same a	or its agents before land, Kan Total Depth of PUT IN 230' placed and the month placed, from Feet, Feet, and	Te plugging was constant and second s	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set.	Was permission menced?	robtained from is well W. I Depth to top ns. FROM O Plugged, indicativere used, state the come Total Sax Ceme sax Ceme s, Plug br ent to Bas	the Conserva Yes L. Nicho Bottom 70 230' ing where the character of	size 8-5/8" mud fluid was same and dep to 1350 d to 24 to 40 f/Kelly	PUT IN 230' placed and the moth placed, from Feet, Feet, and	Sas Well 3940 CASING RECORI PULLED BUT Bethod or methods fe	
Section Plat fame of Conservation Agent who supervise roducing formation how depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Su Ca Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He Pl Pl Pl 12 10 Ce	Was permission menced?	robtained from is well W. I Depth to top ns. FROM O Plugged, indicativere used, state the come Total Sax Ceme sax Ceme s, Plug br ent to Bas	the Conserva Yes L. Nicho Bottom 70 230' ing where the character of	size 8-5/8" mud fluid was same and dep to 1350 d to 24 to 40 f/Kelly	PUT IN 230' placed and the moth placed, from Feet, Feet, and	Sas Well 3940 CASING RECORI PULLED DUT nethod or methods	
Describe in detail the manner in when introducing it into the hole. If cement feet for each plug set.	menced? sed plugging of thi and gas formation content arface asing nich the well was put or other plugs well avy Mud flug and 10 lug and 25 sax Hulls beand sax Ceme ement in R	FROM O Plugged, indicativere used, state the sax Cemes, Plug breath to Base of the sax t	Yes L. Nicho Bottom 70 230' ing where the character of	size 8-5/8" mud fluid was same and dep to 1350 d to 24 to 40 f/Kelly	PUT IN 230' placed and the moth placed, from Feet, Feet, and	Sas Well 3940 CASING RECORI PULLED DUT method or methods fe	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set.	CONTENT ITFACE Assing and the well was part or other plugs we cavy Mud flug and 10 Lug and 25 sax Hulls Sax Hulls Sax Cemerer	FRUM O Plugged, indicati ere used, state the sax Ceme s, Plug br ent to Bas	To Bottom. To 230' ing where the she character of the c	mud fluid was same and deputed to 1350 and to 24 to 40 for Kelly	PUT IN 230' placed and the month placed, from Feet, Feet, Feet, and	CASING RECORI PULLED DUT method or methods to	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He P1 P1 P1 Ce	CONTENT Irface asing active the well was recorded to the well was recorded to the recorded t	plugged, indicativere used, state the sax Cemes, Plug branches of the base of	To 230' L Depth ment; Mudent; Muderidged w	mud fluid was same and deputed to 1350 and to 24 to 40 for Kelly	PUT IN 230' placed and the month placed, from Feet, Feet, Feet, and	CASING RECORI PULLED DUT method or methods to	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He P1 P1 P1 P1 Ce	content arface asing hich the well was put or other plugs were eavy Mud flug and 10 lug and 25 sax Hulls sax Cemere	plugged, indicativere used, state the sax Cemes, Plug branch to Base	ing where the che character of ment; Mudent; Muderidged w	mud fluid was same and deputed to 1350 do to 24 to 40 for Kelly	placed and the moth placed, from Feet, Feet, Feet, and	PULLED BUT nethod or methods fe	
OIL, CAS OR WATER RECORDS FORMATION Su Ca Ca Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He Pl Pl Pl 1/2 10 Ce	content arface asing mich the well was put or other plugs were eavy Mud flug and 10 lug and 25 sax Hulls of sax Ceme ement in R	plugged, indicativere used, state the sax Cemes, Plug breat to Base	230' ing where the che character of ment; Mudent; Mude	mud fluid was same and depter to 1350 and to 24 to 40 to 40 to 14 to 40 to 14	placed and the moth placed, from Feet, Feet, Feet, and	PULLED BUT	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He P1 P1 P1 12 10 Ce	arface asing aich the well was put or other plugs well eavy Mud flug and 10 lug and 25 sax Hulls sax Ceme ement in R	plugged, indicativere used, state the community of the co	230' ing where the che character of ment; Mudent; Mude	mud fluid was same and depter to 1350 and to 24 to 40 to 40 to 14 to 40 to 14	placed and the moth placed, from Feet, Feet, Feet, and	PULLED BUT	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He P1 P1 12 10 Ce	arface asing aich the well was put or other plugs well eavy Mud flug and 10 lug and 25 sax Hulls sax Ceme ement in R	plugged, indicativere used, state the community of the co	230' ing where the che character of ment; Mudent; Mude	mud fluid was same and depter to 1350 and to 24 to 40 to 40 to 14 to 40 to 14	placed and the moth placed, from Feet, Feet, Feet, and	nethod or methods	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He P1 P1 12 10 Ce	asing mich the well was put or other plugs we leavy Mud flug and 10 lug and 25 sax Hulls of sax Cemerement in R	plugged, indicative ere used, state the community of the	ing where the me character of ment; Mudent; Muderidged w	mud fluid was same and der to 1350 id to 24 l to 40	placed and the moth placed, from Feet, Feet, Feet, and	ethod or methods	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He P1 P1 12 10 Ce	asing mich the well was put or other plugs we leavy Mud flug and 10 lug and 25 sax Hulls of sax Cemerement in R	plugged, indicative ere used, state the community of the	ing where the me character of ment; Mudent; Muderidged w	mud fluid was same and der to 1350 id to 24 l to 40	placed and the moth placed, from Feet, Feet, Feet, and	ethod or methods	
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. He P1 P1 12 10 Ce	eavy Mud f Lug and 10 Lug and 25 sax Hulls one tin R	rom Total O sax Ceme sax Ceme Plug br ant to Bas	L Depth ment; Mu ent; Mud cidged w	to 1350 d to 24 l to 40 l/Kelly	Feet, Feet, Feet, and	fe	
h introducing it into the hole. If cement feet for each plug set. He P1 P1 10 Ce	eavy Mud f Lug and 10 Lug and 25 sax Hulls sax Ceme ement in R	rom Total O sax Ceme sax Ceme Plug br ant to Bas	L Depth ment; Mu ent; Mud cidged w	to 1350 d to 24 l to 40 l/Kelly	Feet, Feet, Feet, and	fe	
h introducing it into the hole. If cement feet for each plug set. He P1 P1 10 Ce	eavy Mud f Lug and 10 Lug and 25 sax Hulls sax Ceme ement in R	rom Total O sax Ceme sax Ceme Plug br ant to Bas	L Depth ment; Mu ent; Mud cidged w	to 1350 d to 24 l to 40 l/Kelly	Feet, Feet, Feet, and	fe	
h introducing it into the hole. If cement feet for each plug set. He P1 P1 10 Ce	eavy Mud f Lug and 10 Lug and 25 sax Hulls sax Ceme ement in R	rom Total O sax Ceme sax Ceme Plug br ant to Bas	L Depth ment; Mu ent; Mud cidged w	to 1350 d to 24 l to 40 l/Kelly	Feet, Feet, Feet, and	fe	
h introducing it into the hole. If cement feet for each plug set. He P1 P1 10 Ce	eavy Mud f Lug and 10 Lug and 25 sax Hulls sax Ceme ement in R	rom Total O sax Ceme sax Ceme Plug br ant to Bas	L Depth ment; Mu ent; Mud cidged w	to 1350 d to 24 l to 40 l/Kelly	Feet, Feet, Feet, and	fe	
h introducing it into the hole. If cement feet for each plug set. He P1 P1 10 Ce	eavy Mud f Lug and 10 Lug and 25 sax Hulls sax Ceme ement in R	rom Total O sax Ceme sax Ceme Plug br ant to Bas	L Depth ment; Mu ent; Mud cidged w	to 1350 d to 24 l to 40 l/Kelly	Feet, Feet, Feet, and	fe	
h introducing it into the hole. If cement feet for each plug set. He P1 P1 10 Ce	eavy Mud f Lug and 10 Lug and 25 sax Hulls sax Ceme ement in R	rom Total O sax Ceme sax Ceme Plug br ant to Bas	L Depth ment; Mu ent; Mud cidged w	to 1350 d to 24 l to 40 l/Kelly	Feet, Feet, Feet, and	fe	
			Job Co	mpleted			
					RECEIV	FD	
	STATE CORPORATION COMMISSION						
	NOV 1 9 1970 CONSERVATION DIVISION						
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			ce	NSERVATION	DIVISION	
					Wichita, Ka	RITSAS	
Name of Plugging ContractorA1	(If additional	al description is neces nting Co.	ssary, use BACK	of this sheet)		1-19-197	
	x 207. Rus	ssell, Ka	ınsas				
		PROCESSOR AND THE CONTRACT OF		ridh a'r a dall, a' chanlann falsan ann a regarnau ar garnau ac ann air air air ann ann an Air ann an Air an A Mhaill a'r ann an Air ann ann an Air ann an Air an Air an Air a			
STATE OF KANSAS	COI	UNTY OF SE	EDGWICK		, SS.		
T. M. McCaul, Jr. o	f Sage Dr:	illing Co	emakases of	mana kana sham	mer ny syranakan).	okthexabeve-dassi	
wilk being first duly sworn on oath, says	s: That I have kn	nowledge of the	facts, stateme	nts, and matt	ers herein contain	ned and the log	
above-described well as filed and that the	e same are true ar	(Signature)			111-	(emf	
OT ARKIES		<u>50</u>	0 Bitti	ng Buile	ling, Wich	nita, Kans	
SUBSCRIBED AND SWORN TO before n	me this17tl	hday of_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70.	
a a r		eeaay of_	Mov	<u>ember</u>			
November 2		cay of	Nov	ember icl	K. M.	hilled	
Ay you do you was a series	6. 1970.	cay of	Jou	ise !	Whitted -	hilled Notary Publi	
***************************************	6, 1970.	cay of	Jou	ise !	Whitted -	hilled Notary Publi	

DRILLERS LOG

TEMPLETON "B" NO. 1

CASING RECORD:

OPERATOR:

Rosen Oil Corporation

DESCRIPTION:

8-5/8" @ 230'

CONTRACTOR: Sage Drilling Co.

C NE SW

w/175 sax cement

COMMENCED:

November 10, 1970

Sec. 32-1S-29W Decatur Co., Kansas

TOTAL DEPTH:

3940'

COMPLETED:

November 16, 1970

ELEVATION: 2685KB

FORMATION	FROM	TO	REMARKS
Clay & Rock Sand & Clay Shale Shale & Sand Lime, Shale & Sand Sand & Shale Anhydrite Lime & Shale Shale & Lime Lime & Shale	0 40 150 231 1580 1885 2436 2467 2820 2980	40 150 231 1580 1885 2436 2467 2820 2980 3940	RECEIVED STATE CORPORATION COMMISSION NOV 1 9 1970 CONSERVATION DIVISION Wichita, Kansas //-/9-1970 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.

M. McCaul, Jr.

cribed and sworn to before me this 18th day of November, 1970.

My commission expires: November 26, 1970.

- Notary Public