Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Wichita, Kansas			FL F	malimon (* %	IN' (C216)			
NORTH	Location as "NI			de. Jr.				
	Lease Owner Lease Name	OT TOO		<u> </u>		. Well No.	1	
	1	Dead Name					ity 12. Missouri	
· 	Character of W	ell (completed	as Oil, Gas o	r Dry Hole) _	Dry Hole	<u> </u>		
	Date well com	•	· · · · · · · · · · · · · · · · · · ·		<u>December</u>		1963	
	Application for				<u>December</u>		19 <u>63</u>	
	Application for				December December		1963 1963	
	Plugging comm Plugging compl				December		1963	
¦ ¦				g formation				
		Reason for abandonment of well or producing formation						
	If a producing	well is abandor	ed, date of la	st production_		··· • ···	19	
Locate well correctly on above	-				or its agents befo	re pluggin	g was com-	
Locate well correctly on above Section Flat ne of Conservation Agent who su	menced?				yes			
ne of Conservation Agent who su					Total Depth of	Well 47	33 Feet	
w depth and thickness of all wat			Dotton		Total Depth of	***		
-					,	SACING D	ECOND	
OIL, GAS OR WATER RECO	KDS				, 	CASING R	ECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLE	דעם מ	
		<u> </u>						
			+	 	1	· · · · · ·		
			+	 	 -,			
					<u> </u>			
<u></u>				<u></u>				
540 feet for each plug	ement or other plugs we set.	ere used, state t	20 sacks	of same and dep	th placed, from			
BO feet for each plug	ttom plug 540 xed through of	ere used, state to the state to	the character of the ch	of same and depositions cement.	th placed, from 240°	40		
BO mi:	ttom plug 540 xed through d 4 sacks hulls	ere used, state to the line of	the character of the ch	of same and depositions cement.	th placed, from 240°	40		
BO mi:	ttom plug 540 xed through of	ere used, state to the line of	the character of the ch	of same and depositions cement.	th placed, from 240°	40		
BO BO DIA	ttom plug 540 xed through d 4 sacks hulls	ere used, state to the line of	the character of the ch	of same and depositions cement.	th placed, from 240°	40		
BO BO DIA	ttom plug 540 xed through of 4 sacks hulls ug at 40' wit	ere used, state to the line of	the character of the ch	of same and depositions of same and depositions of the comment. I plug at the comment of the co	th placed, from 240 * Top cks cemer	40 nt.	feet to	
BO mi:	ttom plug 540 xed through of 4 sacks hulls ug at 40' wit	ere used, state to the line of	the character of the ch	of same and depositions cement.	th placed, from 240 * Top cks cemer	40 nt.	feet to	
BO mi:	ttom plug 540 xed through of 4 sacks hulls ug at 40' wit	ere used, state to the line of	the character of the ch	of same and depositions of same and depositions of the comment. I plug at the comment of the co	th placed, from 240 * Top cks cemer	40 nt.	feet to	
BO mi:	ttom plug 540 xed through of 4 sacks hulls ug at 40' wit	ere used, state to the line of	the character of the ch	of same and depositions of same and depositions of the comment. I plug at the comment of the co	Top cks cemer	at.	feet to	
BO mi:	ttom plug 540 xed through of 4 sacks hulls ug at 40' wit	ere used, state to the line of	the character of the ch	of same and depositions of same and depositions of the comment. I plug at the comment of the co	Top cks cemer	at.	feet to	
BO BO DIA	ttom plug 540 xed through of 4 sacks hulls ug at 40' wit	ere used, state to the line of	the character of the ch	of same and depositions of same and depositions of the comment. I plug at the comment of the co	Top cks cemer	nt. DEC	feet to	
BO B	ttom plug 540 xed through d 4 sacks hulls ug at 40' wit Sun Cementir Under th	with 2 drill pig s and 20 th 1/4 sa	caseary, uso BACE	cement plug at ement. ls 10 sa	Top cks cemer	nt. DEC	feet to	
BO B	ttom plug 540 xed through d 4 sacks hulls ug at 40' wit Sun Cementir Under th	ere used, state to the line of	caseary, uso BACE	of same and deposition of Eldon	Top cks cemer	nt. DEC	feet to	
BO B	ttom plug 540 xed through d 4 sacks hulls ug at 40' wit Sun Cementir Under th	ere used, state to the line of	caseary, uso BACE	of same and deposition of Eldon	Top cks cemer	nt. DEC	feet to	
BO B	ttom plug 540 xed through of the sacks hulls as the sacks hulls are the sacks hulls a	ere used, state to the line of	cassary, use BACE	of same and deposition of Eldon	Top cks cemer	nt. DEC	feet to	
BO BO BO BO Mi 1/4 Pl BY MATE OF KANSAS	ttom plug 540 xed through of the sacks hulls ag at 40° with sur Cementing Under the sacks DRILLIP. O. Box 48	ere used, state to the line of	cstary, use BACE	of same and deposition of this sheet) Kansas	Top cks cemer STATE	DEC Wich	feet to	
BO BO BO Mi: 1/4 Plugging Contractor dress ATE OF KANSAS Richard	ttom plug 540 xed through of the sacks hulls ag at 40' with sun Cementing Under the sacks because the sacks hulls ag at 40' with sun Cementing Under the sacks because the sacks hulls ag at 40' with sun Cementing Under the sacks because the sacks hulls ag at 40' with sacks hulls ag at 40' w	ere used, state to the limit of	constant, uso BACKANY BARTON (employee of	of same and deposition of cement. I plug at the cement. Is 10 same and deposition of the cement. Kof this sheet) Kansas owner) or (owner) or (owner)	Top cks cemer Petty. STATE	ONSERVICE of the abo	FINE FOR COMMENTED IN COMMENT POR PURE PROPERTY	
me of Plugging Contractor dress ATE OF KANSAS Richard ll, being first duly sworn on eat	ttom plug 540 xed through of 4 sacks hulls ug at 40 with sun Cementin Under the Under the Control of the Con	with 2 lrill pig s and 20 ch 1/4 sa lq. le superv less superv location is necessary to the superv location of the supervision	caseary, uso BACEANY BARTON (employee of facts, statem	cement plug at ement. 1 plug at ement. 1s 10 sa f Eldon Kof this sheet) Kansas	Top cks cemer Petty. STATE	ONSERVICE of the abo	FINE FOR COMMENTED IN COMMENT POR PURE PROPERTY	
me of Plugging Contractor dress ATE OF KANSAS Richard II, being first duly sworn on eat	ttom plug 540 xed through of 4 sacks hulls ug at 40 with sun Cementin Under the Under the Control of the Con	ere used, state to the state of the supervision of the supervision of the state of	caseary, uso BACEANY BARTON (employee of facts, statem	cement plug at ement. 1 plug at ement. 1s 10 sa f Eldon Kof this sheet) Kansas	Top cks cemer Petty. STATE	ONSERVICE of the abo	FINE FOR COMMENTED IN COMMENT POR PURE PROPERTY	
mi: 1/- pl By me of Plugging Contractor Idress ATE OFKANSAS	ttom plug 540 xed through of 4 sacks hulls ug at 40 with sun Cementin Under the Under the Control of the Con	with 2 lrill pig s and 20 ch 1/4 sa lq. le superv less superv location is necessary to the superv location of the supervision	caseary, uso BACEANY BARTON (employee of facts, statem	cement plug at ement. Is 10 sa of Eldon of Eldon Kansas	Top cks cemer Petty. STATE	DEC	FINE FOR COMMENTED IN COMMENT POR PURE PROPERTY	
BO BO BO BO Mi: 1/4 PL BY MATE OF KANSAS Richard Il, being first duly sworn on eath	ttom plug 540 xed through of 4 sacks hulls ug at 40 with sun Cementin Under the Under the Control of the Con	ere used, state to the state of the supervision of the supervision of the state of	caseary, uso BACEANY BARTON (employee of facts, statem	cement plug at ement. I plug at ement. Is 10 sa of Eldon Kansas owner) or (owners, and matter	Top cks cemer Petty. State Co ss. ner or operator) rs herein contain	DEC	FINE FOR COMMENTED IN COMMENT POR PURE PROPERTY	
me of Plugging Contractor dress ATE OF KANSAS Richard ll, being first duly sworn on eat	ttom plug 540 xed through of the sacks hulls ug at 40° with the same are true as the set. Sun Cementing Under the same are true as the same are true as the set.	with 2 lrill pip and 20 th 1/4 sa lg. le superv le superv log COMPP log Elli JNTY OF howledge of the and correct. So (Signature) R.	caseary, use BACE NY LINWOOD, BARTON (employee of pacts, statem help me God	cement plug at ement. 1 plug at ement. 1s 10 sa of Eldon Kansas owner) or (owners, and matter	Top Cks cemer Petty. Sint Cooks cemer Cooks cemer Cooks cemer	ONSCHU	FINE FOR COMMENTED IN COMMENT POR PURE PROPERTY	
BO BO BO BO Mi. 1/4 Plu By MATE OF KANSAS Richard Il, being first duly sworn on eath ove-described well as filed and the state of the stat	ttom plug 540 xed through of the sacks hulls ug at 40° with the same are true as the set. Sun Cementing Under the same are true as the same are true as the set.	with 2 lrill pip and 20 th 1/4 sa lg. le superv le superv log COMPP log Elli JNTY OF howledge of the and correct. So (Signature) R.	constant, use BACKANY LINWOOD, BARTON (employee of facts, statem help me Cod	cement plug at ement. 1 plug at ement. 1s 10 sa of Eldon Kansas owner) or (owners, and matter	Top cks cemer Petty. State Co ss. ner or operator) rs herein contain	of the about and the	FINE FOR COMMENTED IN COMMENT POR PURE PROPERTY	

Ben C. W. Mydo, Jr et al givens 41 c se su Section 19-225-19W Parmoe County, Kandas

Figures Indicate Bottom of Formation:

elevation: 2160° kb		0	to 10 150 230	cellar shale samd & shale
PIPE RECORD: 8 5/8° set ® 306' vith 175 cacks coment.			306 470 - 609	cyalo cyalo cyalo
ROTARY COMMERCED: 12-	3-63 Mg	Z O	705 890 2140	chale & shells sand chale & shells
ROTARY COMPLETED: 12-1	62.50	DEC 23 1963 CONSERVATION DIVISION	8025 3185 3307	limo & shale
electric log tops	PORATION	DEC 23	3881 3880 3840 3861	chale & line
Nordoon 20rdoon 20rdoo	3709 115	100	3861	limo
Brown Lieo		Ž	4229	limo e chale
Lancing	3789 CKE	5	4290	chale & lime
Misoicsippl	4339		4845 .	, limo & chale
Kindorhook sand	4426		8008	ehalo & c hort
Simpson sand	4648		4520	lime & shale
Arbucklo .	4674		4595	ohalo & lime
Log Total Dopth	4732		4675	liec e, shale
Drillers Total Dopth	4733		4733	rotary total depth

State	op	Kansas)	
COUNTR	? O.	PARTON		08

I, Doan Walls, partner of Isern Drilling Company, Grilling contractor for the above described well, being first duly sworm on outh, declare: That I have knowledge of the facts, statements and matter herein contained portaining to the log of the above-described well, as filed, and that the same are true and correct.

Subscribed and sworn to before me on this 19th day of December, 1963.

My commission empires 2-10-67.