FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027

WELL PLUGGING RECORD

ICHITA, KANSAS 67217	Sta			ty. Sec						
NORTH	~	NE/CNW#SW#	or footage fro	om lines C I		(E) 13 (W				
NORTH	Lease Owner.	RW F	<u>'roducti</u>	on Compa	any					
()	Lease Name.				<u> </u>	_ Well No. 1				
	Office Address 1315 N. Broadway Ada, Oklahoma 74820									
		Well (completed		r Dry Hole)	Dry Ho	те				
\ \ \ \ \	Date well co	0.p-1100	23/75	- /OO /PE		19				
[[or plugging filed.		5/29/75 7/06/75		19				
1 .	1	or plugging appro		3/26/75		19				
1 1	Plugging commenced 3/23/75 19									
1 1 1		Plugging completed 3/23/75 Dry Hole								
· — - · / — - · / — - · ·	Reason for ab	andonment of we	ll or producin	g formation	D1 y 11	OTE				
										
i i	4			_		19				
Locate well correctly on above		ion obtained from	the Conserv	alion Division	or its agents bei	ore plugging was con				
Section Plat no of Conservation Agent who supp	menced?		Ruggel	Bibers	tein					
ducing formation. Agent who super ducing formation.	ervised plugging or t	Dest to the	TIUSBET.	L DIDCI D	T . I D . J . S	3770 .				
			Bottor	n	Total Depth of	Well_OffO_Pag				
w depth and thickness of all water	, on and Raz totalsti	ous.				•				
OIL, CAS OR WATER RECORD	os .			•		CASING RECORD				
FORMATION	CONTENT	FROM	ra ·	SIZE	PUT IN	PULLED OUT				
	 		 	8-5/8	286	None				
	 	-	 	1 <u>0-0/0</u>	1-200					
		- 	 	 	 -	 				
			 	 -	 	 				
				 	 -	 				
			1		i	1				
					 					
Describe in detail the manner in introducing it into the hole. If cen feet for each plug se	nent or other plugs v	s plugged, indicat were used, state t	ing where the	mud fluid was p	placed and the n	nethod or inethods use				
introducing it into the hole. If cen	placed in placed in	bottom o	he character of	f same and dept	th pisced, from	nethod or inethods use				
sack cement plug sack cement plug	nent or other plugs vet. placed in placed in placed in	bottom of top of a	he character of	f same and dept	th pisced, from	nethod or inethods use				
sack cement plug sack cement plug sack cement plug sack cement plug	nent or other plugs vet. placed in placed in placed in	bottom of top of a	he character of	f same and dept	th pisced, from	nethod or inethods use				
sack cement plug sack cement plug sack cement plug sack cement plug	nent or other plugs vet. placed in placed in placed in	bottom of top of a	he character of	f same and dept	th pisced, from	nethod or inethods use				
sack cement plug sack cement plug sack cement plug sack cement plug	nent or other plugs vet. placed in placed in placed in	bottom of top of a	he character of	f same and dept	th pisced, from	nethod or inethods use				
sack cement plug sack cement plug sack cement plug sack cement plug	nent or other plugs vet. placed in placed in placed in	bottom of top of a	he character of	f same and dept	th pisced, from	nethod or inethods use				
sack cement plug sack cement plug sack cement plug sack cement plug	placed in placed in placed in placed in placed in placed in illing mud	bottom (top of a	of Surface	f same and dept	th pisced, from	nethod or inethods use				
sack cement plug le was full of dr	placed in placed in placed in placed in illing mud	bottom of top of a	of Surface	f same and dept	th pisced, from	nethod or inethods use				
sack cement plug sack cement plug sack cement plug sack cement plug	placed in placed in placed in placed in illing mud	bottom (top of a	of Surface	f same and dept ace pipe pipe continued the sheet of t	th pisced, from	nethod or inethods use				
sack cement plug he was full of dr	placed in placed in placed in placed in illing mud	bottom (top of a rat hole	of Supf Supface	f same and dept ace pipe pipe continued the sheet of t	th pisced, from	nethod or inethods use				
sack cement plug de was full of dr	placed in placed in placed in placed in illing mud 30. Inc. O N. Main	bottom of top of a rat hole	of Surface Surface Kansa	f same and dept ace pipe pipe continued the sheet of t	th pisced, from	rethod or inethods use				
sack cement plug he was full of dr	placed in placed in placed in placed in illing mud 30. Inc. O N. Main	bottom (top of a rat hole	of Surface Surface Kansa	f same and dept ace pipe pipe continued the sheet of t	th pisced, from	rethod or inethods use				
sack cement plug le was full of dr	placed in placed in placed in placed in illing mud	bottom of top of a rat hole and description is necessary or Po	of Surface Surface Kansa	f same and depted and pipe pipe pipe (af thu sheet) s 67202	th placed, from	.feet t				
sack cement plug le was full of dr he of Plugging Contractor H- hers 200 ATE OF Oklahoma	placed in placed in placed in placed in placed in illing mud 30. Inc. 0 N. Main	bottom of top of a rat hole and description is need. Wichita	of surface surface Kansa	f same and dept ace pipe pipe (of thusheet) s 67202	th placed, from	.feet t				
sack cement plug le was full of dr he of Plugging Contractor H- hers 200	placed in placed in placed in placed in placed in illing mud 30. Inc. 0 N. Main	bottom of top of a rat hole and description is need. Wichita	of surface surface Kansa	f same and dept ace pipe pipe (of thusheet) s 67202	th placed, from	.feet t				
sack cement plug le was full of dr dress	placed in placed in placed in placed in placed in illing mud 30. Inc. 0 N. Main	bottom of top of state to top of state hole. Pat hole and description is need with the points of Points of Points of Points of the state of the st	of surface surface Kansa	f same and dept ace pipe pipe (of thusheet) s 67202	th placed, from	.feet t				
sack cement plug he was full of dr	placed in placed in placed in placed in placed in illing mud 30. Inc. 0 N. Main	bottom of top of a rat hole and description is need. Wichita	of surface surface Kansa	f same and dept ace pipe pipe (of thusheet) s 67202	th placed, from	.feet t				
sack cement plug le was full of dr me of Plugging Contractor H- dress 20 ATE OF Oklahoma	placed in placed in placed in placed in placed in illing mud 30. Inc. 0 N. Main	bottom of top of state to top of state hole. Pat hole and description is need with the points of Points of Points of Points of the state of the st	of surface surface Kansa	f same and dept ace pipe pipe (of thusheet) s 67202	th placed, from	.feet t				
sack cement plug le was full of dr dress	placed in placed in placed in placed in placed in placed in illing mud 30. Inc. O N. Main compare That I have in the same are true in the same are true in the same are true.	DOTTOM (top of s rat hole rat hole wichita converge of the and correct. So (Signature)	of surface	ace pipe pipe pipe ad thusheet) s 67202 cowner) or (ownents, and matter	th placed, from	.feet t				
sack cement plug le was full of dr me of Plugging Contractor H- dress 20 ATE OF Oklahoma	placed in placed in placed in placed in placed in placed in illing mud 30. Inc. O N. Main compare That I have in the same are true in the same are true in the same are true.	bottom of top of state to top of state hole. Pat hole and description is need with the points of Points of Points of Points of the state of the st	of surface surface Kansa	ace pipe pipe pipe ad thusheet) s 67202 cowner) or (ownents, and matter	th placed, from 52. ser or operator) se herein contain	.feet t				
sack cement plug le was full of dr dress	placed in placed in placed in placed in placed in placed in illing mud 30. Inc. O N. Main compare That I have in the same are true in the same are true in the same are true.	DOTTOM (top of s rat hole rat hole wichita converge of the and correct. So (Signature)	of surface	ace pipe pipe pipe ad thusheet) s 67202 cowner) or (ownents, and matter	st. placed, from	.feet t				
sack cement plug le was full of dr dress	placed in placed in placed in placed in placed in placed in illing mud 30. Inc. O N. Main Company: That I have in the same are true in the same are true in the same are true.	DOTTOM (top of s rat hole rat hole wichita converge of the and correct. So (Signature)	of surface	ace pipe pipe pipe ad thusheet) s 67202 cowner) or (ownents, and matter	st. placed, from	.feet t				

RECEIVED
STATE COPPORATION COMMISSION

JUM 5000

COMSERVATION DIVISION

Ce-5-75

MANICAC BRILL	FRC LCC	O				ノ _{・・・} ・・・・	00 - F
KANSAŞ DRILL	EKS LUG						r. 22 r. 13 W
API No. 15	185	<u> </u>	,575 →0 00	, oc	•	LocN	W NE NE
0	County	Nu	mber			County Sto	<u>afford</u>
Operator R. W. Pro	oduction Co.			•			640 Acres
Address Box 594	Ada, Okl	ahoma				160	
Well No.	Lease Name						
#1	Gates					╼┤╶├┼╴	+
	. /NI	990	£0-4	t (F) (MA) I	U- •	-	┝╞┼┰┵┥╼┥╸
Principal Contractor	(N) (S) line	Geold Geold		from (E) (W) I	ine	 - - -	
H-30 Inc	•		erald E	e cker		_ { _ - -	╏ ┍ ╬╼╬╼╬╼╣
Spud Date			Depth	P.B.T.D.	- 1		cato well correctly
3/15/75		3	3770			Elev.: Gr	1889
Date Completed 3/23/75		Oil P	None			DF. 1891	<u>кв</u> 189 4
	ree to be a series	•	CASING	RECORD			
Report of all stri	ngs set — surface,	intermediate,	production, et	c.		_	
Purpose of string:		Size casing set (in O,D.)	Weight lbs/ft.	Setting depth	Туре сете	nt Sacks	Type and percent additives
Surface	QN 9	8-5/8	28	286	Bulk	250	470 lbs Ge
· , a			<u></u>	, ·			
·					+ 11		
`,	10			,			
1 * 1	LINER RECO	RD		1. 61%	P	ERFORATION RE	CORD
Top, ft.	Bottom, ft.	Sacks co	ement	Shots	per ft.	Size & type	Depth interval
	TUBING RECO	ORD					
Size	Setting depth	Packer s	set at	,			
r - r		ACID, FRACT	URE, SHOT,		JEEZE RECOR	lD	
	Amo	unt and kind of	material used	. ,	<u> </u>		Depth interval treated
7							
+ i - ; ;;		 ··-				RECEIVED	nnssion
pro to the	<u> </u>			1 ,	201249 ht		
	<u> </u>			 		JUM 5E	
			INITIAL PR		an life nen V	<u>, counties Di</u> Untile, Roma	Misiow
Bato of first anadustion				աց, բսաբաց, ց	os iffi, ate./	I The state of the state of	
Date of first production		Producin					
Date of first production RATE OF PRODUCTION PER 24 HOURS	Oil	bb	Gas		Water	bbls.	Gas-oil ratio

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansas 66217. Phone AC 316-522-2206. If confidential custody is desired, please nate Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.: Operator RW Production Company Well No. Lease Name Dry Hole Ga tes s 4 T 22 R 13 WEX WELL LOG SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. BOTTOM NAME DEPTH Anhydrite 737 760 Heebner-3241 Toronto 3261 Douglas 3277 Brown Lime 3371 Lansing 3380 Base Kansas City 3608 Viola 3669 Simpson Shale 3752 Arbuckle Not Rea ched T.D. 3770 DST Viola from 3650' to 3685' Tool open 30 min. and shut in 45 min. IFP 152 FFP 204 FHP 1955
Recover 340' Muddy water with a few specks of oil. USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD. **Date Received**