Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely

•				
12717T	Ť	TOT	TICCINC	RECORD
AV M.		D^	. L / L # L # L L T L #	

Conservation Division	•					
State Corporation Commission	GRA	HAM	County	. Sec. 1 T	wp. 95 Rge.	(E) 22 (W)
P. O. Box 17027 67217 NORTH	Location na "Ni	E/CNWKSWK®	r fóotaga fro	m lines N/2	<u> </u>	V/4
MANUAL MA	Lease Owner	C-G DKILL	ING CO	& H KUSE	N OIL CO	1
- 0 - i	Themson ramino was			ONAL BUIL	DING. WI	Well No. CHITA, KS.
	I OTHER WATER BUTTER				DRY HOLE	
		ell (completed)	SEPTE	MBER 21	DICT TIOLS	10 74
	Date well com		SEPTE			19.74
	Application for	plugging filed plugging approv				19.74
	Application for Plugging comm	bingging approv	SEPTE	MBER 21		19 74
	Plugging comp		SEPTE	MBER 21		19.74
	Reason for aba	ndonment of wel	or producing	formation T	OO LOW S	TRUCTURALLY
		well is abandon	ما عمد ملا ال			19
	Was producing	well is abandon	the Conserv	ation Division o	r its agents bef	ore plugging was com-
Locate well correctly on above Scution Plat	menced?		YES			
	مأله المرسينات فينان	LE	O F MAS	SEY, HAY	S, KANSAS	
ducing formation		Depth to top	Botton	1	Total Depth of	Well 3040 Fee
w depth and thickness of all wa	ater, oil and gas formation	ns.				a.
OIL, CAS OR WATER RECO	ORDS	1				CASING RECORD
ىلەر ئىلىدىنىيە دەخۇرۇنلىق ئېلىدىنىدىنى بىلىدىنىدىن بىلىدىنىدىن بىلىدىن بىلىدىن بىلىدىنىدىن بىلىدىنى بىلىدىنى بىلىدى دىلەر ئېلىدىنىدىن سىدىنىدىنىدىنىدىنىدىنىدىنىدىنىدىنىدىنىدى	CONTENT	FROM	10	BIZE	PUT IN	PULLED DUT
FORMATION	CONTENT	7808		8 5/8"	207.22	NONE
ting and a restriction within section with the section of the sect			<u> </u>	0 3/0	20/.25	1
			 			
		_				
na de la companya de La companya de la co						
introducing it into the hole. If feet for each plu	cement or other plugs wug set.	EAVY MUD 100 SACK	TO 875 S CEMEN	SET IT. FILL PLUG.	th placed, from.	Look .
ntroducing it into the hole. If feet for each plu F	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET	TO 875' S CEMEN SET FILL PLUG.	SET	th placed, from.	local
ntroducing it into the hole. If feet for each plu F	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK 0 TO 215' KS CEMENT	TO 875' S CEMEN SET FILL PLUG.	. SET T. FILL PLUG. ED WITH	th placed, from.	Acci
introducing it into the hole. If feet for each plu	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET	TO 875' S CEMEN SET FILL PLUG.	SET T. FILL PLUG. ED WITH FILLED	ED	
ntroducing it into the hole. If feet for each plu F	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET	TO 875' S CEMEN SET FILL PLUG.	. SET T. FILL PLUG. ED WITH	ED PAGE CO	
ntroducing it into the hole. If feet for each plu F	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET	TO 875' S CEMEN SET FILL PLUG.	SET IT. FILL PLUG. ED WITH FILLED	ED PACE VA	
ntroducing it into the hole. If feet for each plu F	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET	TO 875' S CEMEN SET FILL PLUG.	SET IT. FILL PLUG. ED WITH FILLED	ED PACE VA	
ntroducing it into the hole. If feet for each plu F	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET	TO 875' S CEMEN SET FILL PLUG.	SET IT. FILL PLUG. ED WITH FILLED	ED PACE VA	
ntroducing it into the hole. If feet for each plu F	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET	TO 875' S CEMEN SET FILL PLUG.	SET IT. FILL PLUG. ED WITH FILLED	ED PACE VA	
ntroducing it into the hole. If feet for each plu F	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET	TO 875' S CEMEN SET FILL PLUG.	SET IT. FILL PLUG. ED WITH FILLED	ED PACE VA	
ntroducing it into the hole. If feet for each plu F	Filled With HEPLUG, PUT IN WITH HEAVY MULTER TO SACHED TO TO TO THE SACHED TO TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED TO THE SACHED THE SACHED TO THE	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET	TO 875' S CEMEN SET FILL PLUG.	SET IT. FILL PLUG. ED WITH FILLED	ED PACE VA	
ntroducing it into the hole. If feet for each plu F	FICEMENT OF THE PLUG. PUT IN WITH HEAVY MUDEUT IN 30 SACHERVY MUD TO 10 TO PUT IN 10	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET D SACKS C	TO 875' S CEMEN . SET . FILL PLUG. EMENT.	SET T. FILL PLUG. ED WITH FIELED	ED PAGE CO	
ntroducing it into the hole. If Feet for each plu F	Ecement or other plugs way set. FILLED WITH HEPLUG, PUT IN WITH HEAVY MUDPUT IN 30 SACHEAVY MUD TO 10 TOP WITH 10	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET O SACKS C	TO 875' S CEMEN . SET . FILL PLUG. EMENT.	SET T. FILL PLUG. ED WITH FIELED	ED PACE VA	
ntroducing it into the hole. If F P M F Contractor	C-G DRILLING	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET 0 SACKS C	TO 875 S CEMEN SET FIEL PLUG. EMENT.	SET T. FILL PLUG. ED WITH FILLED CONSERVA Wichnig	ED RECEIVED RATION CO. THE THE	
ntroducing it into the hole. If F P M F Contractor	C-G DRILLING	EAVY MUD 100 SACK TO 215' KS CEMENT 40'. SET 0 SACKS C	TO 875' S CEMEN . SET . FILL PLUG. EMENT.	SET T. FILL PLUG. ED WITH FILLED CONSERVA Wichnig	ED RECEIVED RATION CO. THE THE	
ntroducing it into the hole. If Feet for each plu F W F Intercept of Plugging Contractor Idress 1107 UNION	C-G DRILLING NATIONAL BUI	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET D SACKS C	TO 875' S CEMEN . SET . FIEL PLUG. EMENT.	SET T. FILL PLUG. ED WITH FILLED CONSERVA WICHIGA K of this sheet) KANSAS 6	ED RECEIVE AND	
Introducing it into the hole. If ieet for each plu E P W F Introducing it into the hole. If I I I I I I I I I I I I	C-G DRILLING NATIONAL BUI	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET O SACKS C	TO 875' S CEMEN SET FILL PLUG EMENT. CHITA, SEDGWIO	SET T. FILL PLUG. ED WITH FILLED CONSETVA WICHIGA K of this sheet) KANSAS 6	ED RECEIVE ORDORATION CO. 17. 19/4 2 Kanass	WMISSION 16-4-72
Introducing it into the hole. If	C-G DRILLING NATIONAL BUI S, coay	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET D SACKS C	TO 875' S CEMEN SET FILL PLUG EMENT CHITA, SEDGWIG	SET IT. FILL PLUG. ED WITH FILLED CONSETUTE K of this sheet) KANSAS 6	ED RECEIVE ORATION CO. THE PROPERTY OF THE P	Manufacture of the above-describ
Introducing it into the hole. If ieet for each plu	C-G DRILLING NATIONAL BUI S, coay	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET D SACKS C LDING, WI DUNTY OF	TO 875' S CEMEN SET FILL PLUG EMENT CHITA, SEDGWI ((employee of facts, states)	SET IT. FILL PLUG. ED WITH FILLED CONSENSES WITH K of this sheet) KANSAS 6	ED RECEIVE CONTRACTION CO. TAMBORATION CO. TAMBORAS 7202 17202	Manufacture of the above-describ
Introducing it into the hole. If ieet for each plu	C-G DRILLING NATIONAL BUI S, coay	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET D SACKS C LDING, WI	TO 875 S CEMEN SET FIEL PLUG. EMENT. CHITA, USE BACK CHITA, SEDGWIG (employee of facts, states	SET T. FILL PLUG. ED WITH FILLED CONSERVA Wichig K of this sheet) KANSAS 6	ED RECEIVE AND A TON CO. THE	of the above-describe the dand the log of the
Introducing it into the hole. If ieet for each plu	C-G DRILLING NATIONAL BUI S, coay	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET D SACKS C LDING, WI	TO 875 S CEMEN SET FIEL PLUG. EMENT. CHITA, USE BACK CHITA, SEDGWIG (employee of facts, states	SET T. FILL PLUG. ED WITH FILLED CONSERVA Wichig K of this sheet) KANSAS 6	ED RECEIVE AND A TON CO. THE	of the above-describited and the log of the
Introducing it into the hole. If ieet for each plu	C-G DRILLING NATIONAL BUI S, coay	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET D SACKS C LDING, WI	TO 875 S CEMEN SET FIEL PLUG. EMENT. CHITA, USE BACK CHITA, SEDGWIG (employee of facts, states	SET T. FILL PLUG. ED WITH FILLED CONSERVA Wichig K of this sheet) KANSAS 6	ED RECEIVE AND A TON CO. THE	of the above-describited and the log of the
ame of Plugging Contractor Adress 1107 UNION FATE OF KANSAS G. F. Gallowe ell, being first duly sworn on opposedescribed well as filed and	C-G DRILLING NATIONAL BUI S A year Cay That the same are true	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET D SACKS C SACKS C LDING, WI DUNTY OF knowledge of the and correct. So (Signature)	TO 875 S CEMEN SET FILL PLUG. EMENT. EMENT. CHITA, SEDGWIC (employee of a facts, statem help me Geo.	SET IT. FILL PLUG. ED WITH FILLED CONSERVA Wichnig K of this sheet) KANSAS 6 K owner) or (owners, and matter I August alloway 11	ED RECEIVED RE	of the above described and the log of the National B
Introducing it into the hole. If ieet for each plu F A A F A A F A A F A A A	C-G DRILLING NATIONAL BUI S A year Cay That the same are true	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET D SACKS C SACKS C LDING, WI DUNTY OF knowledge of the and correct. So (Signature)	TO 875 S CEMEN SET FILL PLUG. EMENT. EMENT. CHITA, SEDGWIC (employee of a facts, statem help me Geo.	SET IT. FILL PLUG. ED WITH FILLED CONSERVA Wichnig K of this sheet) KANSAS 6 K owner) or (owners, and matter I August alloway 11	ED RECEIVED RE	of the above described and the log of the National B
ame of Plugging Contractor_ddresslo_7 UNION_ TATE OF KANSAS G. F. Gallowa being first duly sworn on obove-described well as filed and	C-G DRILLING NATIONAL BUI S, coay	EAVY MUD 100 SACK D TO 215' KS CEMENT 40'. SET O SACKS C LDING, WI DUNTY OF knowledge of the and correct. So (Signature)	TO 875 'S CEMEN . SET . FIEL PLUG. EMENT. EMENT.	SET IT. FILL PLUG. ED WITH FILLED CONSERVA Wichnig K of this sheet) KANSAS 6 K owner) or (owners, and matter I August alloway 11	ED RECEIVE AND	of the above described and the log of the National B