STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

ran

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

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas 67202	****	Decardu		.,		ge. <u>28</u> (E)(W) 🗵		
NORTH	Location as "NI	E/CNW#SW#"	or footage fro	om lines	C SE NE			
		Lease Owner Okmar Oil Co. Lease Name Charles Well No. #1						
	Lease Name	77.20 771:	larles	ייב בינו מוא	T.72 - 1- 2 d 1	Well No. # Kansas		
	•							
		Character of Well (completed as Oil, Gas or Dry Hole)						
	Date well comp	Date well completed 19						
		Application for plugging filed 10-13-70 19 Application for plugging approved 19						
						19		
i l i						19		
								
		Reason for abandonment of well or producing formation						
	If a producing	If a producing well is abandoned, date of last production						
						efore plugging was com-		
Locate well correctly on above Section Plat	menced?			, ,		1 00 00		
me of Conservation Agent who sur	pervised plugging of thi	s well		W. L. Nic	hols			
oducing formation			Bottor	n	. Total Depth	of Well 3960 Feet		
ow depth and thickness of all wate	er, oil and gas formation	ıs.	•					
OIL, CAS OR WATER RECOR	RDS					CASING PECOPD		
				1	7	CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
				5 1/2"	3960'	1506.81!		
				8 5/8"	258'			
	et en		 					
					-			
			<u> </u>					
introducing it into the hole. If ce feet for each plug services feet feet for each plug services feet feet for each plug services feet feet feet for each plug services feet feet feet feet feet feet feet fe	ment or other plugs we set. Made bottom houp bailer. acks bulls and	ne used, state the	e character of	sand from	3700' to	3675'. Mixed an		
introducing it into the hole. If ce feet for each plug so 3700'. Pushed plug to 3700'. Squeezed hole with 5 so 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from send with 300' to 2 yed with 4	3700' to 100 sacks 75'. Releasechs ge	3675'. Mixed an cement. Cement sase plus, follow		
introducing it into the hole. If ce feet for each plug a specific plug to 3700'. Squee zed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from send with 300' to 2 yed with 4	3700' to 100 sacks 75'. Releasechs ge	3675'. Mixed an cement. Cement sase plus, follow		
introducing it into the hole. If ce feet for each plug a specific plug to 3700'. 5 sacks cementthru dum Squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from send with 300' to 2 yed with 4	3700' to 100 sacks 75'. Releasechs ge	3675'. Mixed an cement. Cement sase plus, follow		
introducing it into the hole. If ce feet for each plug a specific plug to 3700'. 5 sacks cementthru dum squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from sand from owed with 300' to 2 wed with 4 to base of	3700' to 100 sacks 75'. Relesacks geocellar.	3675'. Mixed an cement. Cement sase plus, follow		
introducing it into the hole. If ce feet for each plug a specific plug to 3700'. 5 sacks cementthru dum squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from sand from owed with 300' to 2 wed with 4 to base of	3700' to 100 sacks 75'. Relesacks geocellar.	3675'. Mixed an cement. Cement ease plus. follow		
introducing it into the hole. If ce feet for each plug a specific plug to 3700'. 5 sacks cementthru dum squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from sand from owed with 300' to 2 wed with 4 to base of	3700' to 100 sacks 75'. Releasechs ge	3675'. Mixed an cement. Cement sase plus, follow		
introducing it into the hole. If ce feet for each plug a specific plug to 3700'. 5 sacks cementthru dum squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from sand from owed with 300' to 2 ved with 4 to base of	3700' to 100 sacks 75'. Relesacks gelesacks gelesar.	3675'. Mixed an cement. Cement ease plus, follow l. Gel from		
introducing it into the hole. If ce feet for each plug so 3700'. Pushed plug to 3700'. Squeezed hole with 5 so 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from sand from owed with 300' to 2 ved with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	seet to 3675'. Mixed an cement. Cement ease plus, follow l. Gel from EIVED TION COMMISSION 261970		
introducing it into the hole. If ce feet for each plug so 3700'. Sacks cementthru dum squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from sand from owed with 300' to 2 ved with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	seet to 3675'. Mixed an cement. Cement ease plus, follow l. Gel from EIVED TION COMMISSION 261970		
introducing it into the hole. If ce feet for each plug so 3700'. Sacks cementthru dum squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from sand from owed with 300' to 2 ved with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	3675'. Mixed an cement. Cement ease plus, follow l. Gel from		
introducing it into the hole. If ce feet for each plug so 3700'. Pushed plug to 3700'. Sacks cementthru dum squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from sand from owed with 300' to 2 ved with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	seet to 3675'. Mixed an cement. Cement ease plus, follow l. Gel from EIVED TION COMMISSION 261970		
introducing it into the hole. If ce feet for each plug a specific plug to 3700'. 5 sacks cementthru dum squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack	ole plug ba 6 sacks gets get - get 75' to 200'	e character of the char	sand from sand from owed with 300' to 2 ved with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	seet to 3675'. Mixed an cement. Cement ease plus, follow l. Gel from EIVED TION COMMISSION 261970		
introducing it into the hole. If ce	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks	che used, state the ple plug backs get - get 5' to 200's cement fr	e character of the char	sand from sand from owed with 300' to 2 red with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	seet to 3675'. Mixed an cement. Cement ease plus, follow l. Gel from EIVED TION COMMISSION 261970		
introducing it into the hole. If cefect for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks	description is necessive the	e character of the char	sand from sand from owed with 300' to 2 red with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	seet to 3675'. Mixed an cement. Cement ease plus, follow l. Gel from EIVED TION COMMISSION 261970		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks (If additional Southwest Casi	description is necessing Pulling	e character of the char	sand from sand from owed with 300' to 2 red with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	seet to 3675'. Mixed an cement. Cement ease plus, follow l. Gel from EIVED TION COMMISSION 261970		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor.	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sacks. Cement from 27 and with 15 sacks.	description is necessing Pulling	e character of the char	sand from sand from owed with 300' to 2 red with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	seet to 3675'. Mixed an cement. Cement ease plus, follow l. Gel from EIVED TION COMMISSION 261970		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squee zed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress	ment or other plugs we set. Made bottom home bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks (If additional Southwest Casi Box 364, Great	description is necessing Pulling	e character of the char	sand from sand from owed with 300' to 2 red with 4 to base of	3700' to 3700' to 100 sacks 75'. Relesacks gecellar. RFC WIE CORPORA	seet to 3675'. Mixed an cement. Cement ease plus, follow l. Gel from EIVED TION COMMISSION 261970		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squee zed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor_ dress	ment or other plugs we set. Made bottom home bailer. acks hulls and red with 25 sacks. Cement from 25 d with 15 sacks. Made bottom home bailer. Acks hulls and red with 25 sacks. Cement from 25 d with 15 sacks. Great Southwest Casi Box 364, Great description.	description is necessing Pulling	e character of the char	sand from sand from owed with 1300' to 2 ved with 4 to hase of	3700' to 3700' to 100 sacks 75'. Releaseds gelear. RECARTE CORPORA OCT 2 CONSERVAT Wichita	3675'. Mixed an cement. Cement ease plus, follow Gel from EIVED TION COMMISSION 6 1970 TON DIVISION Kansas		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squee zed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress ATE OF Kansas Southwest Casing P	ment or other plugs we set. Made bottom home bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks Guith 15 sacks (If additional Southwest Casi Box 364, Great guilling Co.	description is necessing Pulling; Bend, Kan	e character of ack with the land of the la	sand from sand from owed with 300' to 2 ved with 4 to hase of	3700' to 3700' to 100 sacks 75'. Releaseds gel cellar. REC TATE CORPORA OCT CONSERVAT Wichita	Section 1970 Se		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress ATE OF Southwest Casing P II, being first duly sworn on oath,	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks Made bottom hour bailer. Acks hulls and red with 25 sacks Cement from 25 d with 15 sacks Great Southwest Casi Box 364, Great ulling Co. says: That I have known	description is necessing Pulling Bend, Kan	sary, use BACK Co. Barton mployee of cacts, statemer	sand from sand from owed with 300' to 2 ved with 4 to hase of	3700' to 3700' to 100 sacks 75'. Releaseds gel cellar. REC TATE CORPORA OCT CONSERVAT Wichita	Section 1970 Se		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress ATE OF Southwest Casing P II, being first duly sworn on oath,	ment or other plugs we set. Made bottom hour bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks Made bottom hour bailer. Acks hulls and red with 25 sacks Cement from 25 d with 15 sacks Great Southwest Casi Box 364, Great ulling Co. says: That I have known	description is necessing Pulling Bend, Kan	sary, use BACK Co. Barton mployee of cacts, statemer	sand from sand from owed with 300' to 2 ved with 4 to hase of	3700' to 3700' to 100 sacks 75'. Releaseds gel cellar. REC TATE CORPORA OCT CONSERVAT Wichita	Section 1970 Se		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress ATE OF Kansas Southwest Casing P II, being first duly sworn on oath,	ment or other plugs we set. Made bottom home bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks Guith 15 sacks (If additional Southwest Casi Box 364, Great	description is necessing Pulling Bend, Kan NTY OF (exwledge of the fill correct. So he	sary, use BACK Co. Barton mployee of cacts, statemer	sand from sand from owed with 300' to 2 ved with 4 to hase of	3700' to 3700' to 100 sacks 75'. Releaseds gel cellar. REC TATE CORPORA OCT CONSERVAT Wichita	Section 1970 Se		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress ATE OF Kansas Southwest Casing P II, being first duly sworn on oath,	ment or other plugs we set. Made bottom home bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks Guith 15 sacks (If additional Southwest Casi Box 364, Great	description is necessing Pulling Bend, Kan	sary, use BACK; Co. Barton mployee of cacts, statemes elp me God.	sand from sand from owed with 300' to 2 red with 4 to base of of this sheet) owner) or (owners, and matte	3700' to 100 sacks 75'. Releaseds gelear. RECASTRECORPORA OCT 2 CONSERVAT Wichita.	Set to 3675'. Mixed an cement. Cement ease plus. follow l. Gel from EIVED TION COMMISSION 26 1970 TON DIVISION Kansas 10-26-7) of the above-described sined and the log of the		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squee zed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress ATE OF Kansas	ment or other plugs we set. Made bottom home bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks Guith 15 sacks (If additional Southwest Casi Box 364, Great	description is necessing Pulling Bend, Kan NTY OF (exwledge of the fill correct. So he	sary, use BACK; Co. Barton mployee of cacts, statemes elp me God.	sand from sand from owed with 300' to 2 ved with 4 to base of of this sheet) owner) or (owners, and matte	3700' to 100 sacks 75'. Relessacks gelessacks gelessac	Set to 3675'. Mixed an cement. Cement ease plus. follow l. Gel from EIVED TION COMMISSION 26 1970 TON DIVISION Kansas 10-26-7) of the above-described sined and the log of the		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squee zed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress ATE OF Kansas Southwest Casing P II, being first duly sworn on oath, ove-described well as filed and tha	ment or other plugs we set. Made bottom home bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks Guthwest Casi Box 364, Great Ling Co. says: That I have known the same are true and	description is necessing Pulling Bend, Kan NTY OF	e character of the char	sand from sand from owed with 300' to 2 red with 4 to base of of this sheet) owner) or (owners, and matte	Address)	Sas		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. Sacks cementthru dum Squeezed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress ATE OF Kansas Southwest Casing P II, being first duly sworn on oath, ove-described well as filed and tha	ment or other plugs we set. Made bottom home bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks Guith 15 sacks (If additional Southwest Casi Box 364, Great	description is necessing Pulling Bend, Kan NTY OF	e character of the char	sand from sand from owed with 300' to 2 red with 4 to base of of this sheet) owner) or (owners, and matte	Address)	Set to 3675'. Mixed an cement. Cement ease plus. follow l. Gel from EIVED TION COMMISSION 26 1970 TON DIVISION Kansas 10-26-7) of the above-described sined and the log of the		
introducing it into the hole. If ce feet for each plug a Pushed plug to 3700'. 5 sacks cementthru dum Squee zed hole with 5 s 1625' to 1300', follow with 35 sacks cement. 200' to 40'. Displace me of Plugging Contractor dress ATE OF Kansas Southwest Casing P II, being first duly sworn on oath, ove-described well as filed and tha	ment or other plugs we set. Made bottom home bailer. acks hulls and red with 25 sack Cement from 25 d with 15 sacks Guthwest Casi Box 364, Great Ling Co. says: That I have known the same are true and	description is necessing Pulling Bend, Kan NTY OF	e character of the char	sand from sand from owed with 300' to 2 red with 4 to base of of this sheet) owner) or (owners, and matte	Address)	Sas		

15-039-30092-00-00

DRILLER'S LOG

COMPANY CONTRACT FARM: LOCATION	TOR:	a	; * 	Okmar Oil Company LEBEN DRILLING, INC. CHARLES #1 C SE NE SEC. 29-3S-28W		
COMMENCED: COMPLETED:			,	DECATUR COUNTY, KANSAS 9-18-66 9-25-66		
0 258 1140 1955 2040 2136 2145 2433 2457 2710 2925 3635 3915	258 1140 1955 2040 2136 2145 2433 2457 2710 2925 3635 3960 3960		aki dar bar sak al	Clay Shale Shale, Sand Shale Redbed Anhydrite Shale, Shells Anhydrite Shale, Shells Shale, Lime Lime, Shale Lime Lime, Shale RECEIVED STATE CORPORATION COMMISSION OCT 14 1970 CONSERVATION DIVISION Wichita, Kansas (0-)4-70		

Set 8 rd. 24% used surface casing (8.5/8") @ 258' cemented with 185 sacks Common, 2% cc

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the Charles #1 Well, located C SE NE of Section 29, Township 3 South, Range 28 West, Decatur County, Kansas, as reflected by the records of Leben Drilling, Inc.

Leslie Kite

STATE OF KANSAS)
COUNTY OF BARTON)

Subscribed and sworn to and before me, a Notary Public, in and for Barton County, Kansas, this 27th day of September, 1966.

Ulanda Nichols

My Commission Expires: April 1, 1967