STATE OF KANSAS STATE CORPORATION COMMISSION

15-163-20146-00-00 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

Locate well correctly on above Section Plat Name of Conservation Agent who supervised producing formation Chow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS	Lease Owner— Lease Name — Diffice Address Character of V Date well com Application for Application for Application for aba It gas formation CONTENT The well was prother plugs we LES 50/5 LES 50/5	NE/CNWASWA' Tilco, Brown 815 Wi Well (completed replugging filed replugging appronenced bleted replugging filed replugging filed replugging filed replugging appronenced bleted replugging appronenced bleted replugging appronenced replugging filed replugging filed replugging appronenced bleted replugging appronenced replugging filed	or footage from et al. Chita P. Chita P. I as Oil, Gas of the conservation of the Conservation of the Conservation of the Conservation of the character of the character of the character of the Conservation of the Conservati	ar Dry Hole) g formation ation Division of the state of	Chita, K Dry 11-1 11-1 11-1 11-1 Dry Hol	Hole I I I I I I I I I I I I I I I I I I	1 9 68 9 68 9 68 9 68 9 68 9 68
Locate well correctly on above Section Plat In the	Lease Name — Diffice Address. Character of V Date well com Application for Application for Application for alugging comp Reason for aba of a producing Was permission nenced? — plugging of th I gas formation CONTENT the well was pother plugs we ks 50/5 ks 50/5	Brown 815 Wi Well (completed replugging filed replugging appromenced bleted replugging appromenced replugging appromen	chita Producing and date of last the Conservation of the Conservat	g formation st production ation Division of size 8 5/8!!	Dry 11-1 11-1 11-1 11-1 Dry Hol Total Depth Put in 209!	Cansas Hole 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 68 9 68 9 68 9 68 9 68 9 68
Locate well correctly on above Section Plat In the section Plat of the section Plat o	Office Address. Character of V Date well com Application for Application Comparison Application Application Comparison Application Content Content the well was pother plugs we Ass. 50/5.	815 Will Well (completed pleted plugging filed plugging appropriate plug	ell or producing med, date of lam the Conservation Bottom To ting where the the character of 180 180 1	g formation st production ation Division of size	Dry 11-1 11-1 11-1 11-1 Dry Hol Total Depth Put in 209!	Cansas Hole 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 68 9 68 9 68 9 68 9 68 9 68
Locate well correctly on above Section Plat ame of Conservation Agent who supervised producing formation now depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or offeet for each plug set. Plugged with 70 sac Plugged with 20 sac	Character of V Date well com Application for Application Comparison Content The well was pother plugs we Ass. 50/5.	Well (completed plugging filed plugging filed plugging appropriate plugg	ell or producing med, date of lam the Conservation Bottom To ting where the the character of 180 180 1	g formation st production ation Division of size	Dry 11-1 11-1 11-1 11-1 Dry Hol Total Depth Put in 209!	Hole I I I I I I I I I I I I I I I I I I	9 68 9 68 9 68 9 68 9 68 9 68
Locate well correctly on above Section Plat more of Conservation Agent who supervised producing formation ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or offeet for each plug set. Plugged with 70 sac Plugged with 20 sac	Date well com Application for	r plugging filed r plugging appro- menced pleted andonment of war well is abando on obtained from Yes anis well Depth to top ons. FROM plugged, indicater used, state to the posmix to Posmix to Posmix	ell or producing ned, date of la m the Conserving Bottom To ting where the character of 180 !	g formation	11-1 11-1 11-1 11-1 11-1 11-1 11-1 11-	of Well 3330 CASING RECO PULLED DU none	9 68 9 68 9 68 9 68 9 68 9 68
Locate well correctly on above Section Plat more of Conservation Agent who supervised poducing formation ow depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or offeet for each plug set. Plugged with 70 sac Plugged with 20 sac	Application for Application for Application for Application for Application for Application for abase of a producing Was permission nenced?	r plugging filed. r plugging appro- menced pleted andonment of war g well is abando on obtained from Yes ais well Depth to top ons. FROM Plugged, indicate to the control of the control	ell or producing med, date of la m the Conservation Masse Bottom To ting where the the character of 180 !	g formation st production ation Division of size 8 5/8!! mud fluid was p	11-1 11-1 11-1 Dry Hol	of Well 3330 CASING RECO PULLED DU none	9 68 9 68 9 68 9 68 9 68 9 68
Locate well correctly on above Section Plat Time of Conservation Agent who supervised poducing formation ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the introducing it into the hole. If cement or office feet for each plug set. Plugged with 70 sac Plugged with 20 sac	Application for Plugging commolugging compleason for abate a producing Was permission menced?	r plugging appronenced pleted andonment of we will is abando on obtained from Yes his well. I Depth to top his. FROM FROM plugged, indicatere used, state to top Posmix	ell or producing med, date of la m the Conservation Masse Bottom To ting where the the character of 180 !	g formation st production ation Division of size 8 5/8!! mud fluid was p	11-1 11-1 11-1 Dry Hol	of Well 3330 CASING RECO PULLED DU none	9 68 9 68 9 68 9 68 9 68
Locate well correctly on above Section Plat me of Conservation Agent who supervised poducing formation ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the introducing it into the hole. If cement or office for each plug set. Plugged with 70 sac Plugged with 20 sac	Plugging comm Plugging comp Reason for aba f a producing Vas permission nenced? plugging of th If gas formation CONTENT the well was pother plugs we ks 50/5 ks 50/5	nenced pleted andonment of was well is abando on obtained from Yes his well. I Depth to top his. FROM Plugged, indicatere used, state to the posmix to the posmix to the posmix to the posmix to the plugged.	ell or producing med, date of la m the Conservation Masse Botton To ting where the the character of 180 !	g formation st production ation Division of SIZE 8 5/8!! mud fluid was p	11-1 Dry Hol or its agents b Total Depth of the put in 209!	cefore plugging was cof Well 3330 CASING RECO PULLED DU none	9 68 9 68 9 as com-
Locate well correctly on above Section Plat me of Conservation Agent who supervised poducing formation ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the introducing it into the hole. If cement or offeet for each plug set. Plugged with 70 sac Plugged with 20 sac	the well was pother plugs were seed to be se	well is abando on obtained from Yes ais well Depth to top ons. FROM plugged, indicatere used, state to the posmix O Posmix O Posmix	ting where the character of	st productionation Division of Size 8 5/8!!	Dry Hol	cefore plugging was of Well 3330 CASING RECO PULLED DU none	9 68 9 Section of the
Locate well correctly on above Section Plat me of Conservation Agent who supervised poducing formation ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or defect for each plug set. Plugged with 70 sac Plugged with 20 sac	f a producing Was permission nenced? plugging of th I gas formation CONTENT the well was pother plugs we ks 50/5	well is abando on obtained from Yes ais well I Depth to top ons. FROM plugged, indicater used, state to 0 Posmix 0 Posmix	ting where the character of	st productionation Division of Size 8 5/8!!	Total Depth	of Well 3330 CASING RECO PULLED DU' NONe	Feet
Locate well correctly on above Section Plat me of Conservation Agent who supervised producing formation ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which is nationally introducing it into the hole. If cement or defect for each plug set. Plugged with 70 sac Plugged with 20 sac	Vas permission nenced? plugging of the large of the larg	on obtained from Yes als well I Depth to top ans. FROM Plugged, indicatere used, state to the state of the	ting where the character of	size 8 5/8!!	Total Depth	CASING RECO	Feed DRD
Locate well correctly on above Section Plat me of Conservation Agent who supervised producing formation ow depth and thickness of all water, oil and OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which introducing it into the hole. If cement or defect for each plug set. Plugged with 70 sac Plugged with 20 sac	Vas permission nenced? plugging of the large of the larg	on obtained from Yes als well I Depth to top ans. FROM Plugged, indicatere used, state to the state of the	ting where the character of	size 8 5/8!!	Total Depth	CASING RECO	Feed DRD
Section Plat more of Conservation Agent who supervised producing formation ow depth and thickness of all water, oil and oil, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the introducing it into the hole. If cement or office feet for each plug set. Plugged with 70 sac Plugged with 20 sac	the well was pother plugs were	Yes ais well I Depth to top ans. FROM plugged, indicater used, state to the state of the sta	To Botton To ting where the the character of [a 540!	size 8 5/8!!	PUT IN 209!	CASING RECO	Fee
Describe in detail the manner in which and thorducing it into the hole. If cement or ceet for each plug set. Plugged with 70 sac Plugged with 20 sac	the well was pother plugs were blugs were bl	plugged, indicatere used, state to the posmix	To To ting where the character of a 180!	size 8 5/8!! mud fluid was p	PUT IN 209!	PULLED DU	ORD
Describe in detail the manner in which introducing it into the hole. If cement or feet for each plug set. Plugged with 70 sac Plugged with 20 sac	the well was pother plugs were ks. 50/5.	Posmix	ting where the character of	size 8 5/8!! mud fluid was p	PUT IN 209!	PULLED DU	ORD
Describe in detail the manner in which introducing it into the hole. If cement or detail the manner in which is not produced with 70 sac Plugged with 20 sac	the well was pother plugs works 50/5.	plugged, indicatere used, state to the composition of the composition	ting where the the character of	size 8 5/811 mud fluid was p	PUT IN 209!	PULLED DU	ORD
Describe in detail the manner in which introducing it into the hole. If cement or detail the manner in which is necessary and the second plugged with 70 sac Plugged with 20 sac	the well was pother plugs works 50/5	plugged, indicatere used, state to the control of t	ting where the the character of a 540!	8 5/8"	209 '	none method or method	ds used
Describe in detail the manner in which and the state of t	the well was pother plugs works. 50/5	plugged, indicatere used, state to 0 Posmix	ting where the the character of a 540!	8 5/8"	209 '	none method or method	ds used
Describe in detail the manner in which introducing it into the hole. If cement or defect for each plug set. Plugged with 70 sac Plugged with 20 sac	the well was pother plugs works. 50/5	plugged, indicatere used, state to 0 Posmix	ting where the the character of a 540!	8 5/8"	209 '	none	ds used
ntroducing it into the hole. If cement or of the feet for each plug set. Plugged with 70 sac Plugged with 20 sac	ks 50/5	O Posmix	@ 540 '	mud fluid was p	placed and the	method or method	ls used
ntroducing it into the hole. If cement or of the feet for each plug set. Plugged with 70 sac Plugged with 20 sac	ks 50/5	O Posmix	@ 540 '	mud fluid was p	placed and the	method or method	ls used
Plugged with 70 sac Plugged with 20 sac	ks 50/5	O Posmix	@ 540 '	mud fluid was p	placed and the	method or method	ls used
roducing it into the hole. If cement or of feet for each plug set. Plugged with 70 sac Plugged with 20 sac	ks 50/5	O Posmix	@ 540 '	mud fluid was p f same and deptl	laced and the	method or method	ls used
Plugged with 70 sac Plugged with 20 sac	ks 50/5	O Posmix	@ 540 '	mud fluid was p f same and deptl	placed and the	method or method	ls used
Plugged with 70 sac Plugged with 20 sac	ks 50/5	O Posmix	@ 540 '	mud fluid was p f same and deptl	placed and the	method or method	ls used
Plugged with 70 sac Plugged with 20 sac	ks 50/5	O Posmix	@ 540 '	mud fluid was p f same and deptl	laced and the	method or method	ls used
Plugged with 70 sac Plugged with 20 sac	ks 50/5	O Posmix	@ 540 '	mud fluid was p f same and deptl	laced and the h placed, from	method or method	ls used
				- SUMS!	RECEIN PORPORATION NOV 1 2 1 RVATION C	/ED COMMISSION 1968 DIVISION	
					11/12/6		
				Ap-0407			
	***************************************		Makinin karamban gungan da karamban Janah saya da saya sa saya sa saya da				
ne of Plugging Contractor Leben 1	(If additional	description is nece	essary, use BACK	of this sheet)			
	Bend. Ka						
3 0 0 0 0 0		alisas					
ZANCAC							
TE OF KANSAS	, COU	NTY OF	BARTO	N ,	, ss.		
Leslie Kite		(employee of o	wner) or (owne	er or operator)) of the above-des	cribed
l, being first duly sworn on oath, says: The	at I have kno	owledge of the	facts, statemen	nts, and matters	herein conta	ined and the log	of the
ve-described well as filed and that the sam	ie are true an	d correct. So	help me God.	01			
	í	(Signature)		Zeslu	Kite		
		,		,			-
				(A	ddress)		
Subscribed and Sworn to before me thi	is <u>8th</u>	J C	NT 1/	,	100	2 68 -	
		day of_	Novemb	er	. AM	/ 1	· · · · · · · · · · · · · · · · · · ·
ommission expires April 1, 1971		ay ot_	Novemb	er	1//		

15-163-20146-00-00

DRILLER'S LOG

COMPANY CONTRACTOR FARM LOCATION COMMENCED COMPLETED	Tilco, et al LEBEN DRILLING, INC. BROWN #1 SW SW SE SECTION 32-85-16W ROOKS COUNTY, KANSAS 10-26-68 11-1-68
0 55 55 105 105 540 540 950 950 1236 1236 1274 1274 1590 1590 1990 1990 2985 2985 3330 3330	Post Rock Shale, Sand Shale Sand Shale, Red Bed Anhydrite Shale Shale Shale, Lime Lime, Shale Lime RTD - D. & A.

8 5/8" 20# new surface casing set @ 209' cemented with 150 sacks Common cement, 2% cc

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the Brown #1 Well, located SW SW SE of Section 32, Township 8S, Range 16W, Rooks 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 8th day of November, 1968.

Ulanda Nichols

My Commission Expires: April 1, 1971