	STATE	OF	KA	NSAS	
STATE.	CORPOR	ATI	OΝ	COM	MISSION

Form CP-4

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

Conservation Division 212 No. Market Witchis, Kansse 07202 NORTH  Location as "NE/CNWXSWX" or, footag Lease Owner Saxon 011 Con Lease Name C. J. Dirks Office Address 600 First Nation Character of Well (completed as Oil, C Date well completed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging ommenced Plugging of this well Reason for abandonment of well or prod If a producing well is abandoned, date Was permission obtained from the Cor menced? Yes Name of Conservation Agent who supervised plugging of this well Producing formation None Depth to top — Bo Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS  FORMATION Chester Lime Gas 5880 590  Describo in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If coment or other plugs were used, state the character of the complete of the complete of the character of the complete of the c	ing formation last production rvation Division  size 8 5/8" he mud fluid was	NE NE SW  Abilene Dry Hole  1  Dry Hole  or its agents bef  Total Depth of	Well No, Texas  2/18 1/12 2/18 2/18  ore plugging w  Well 6042  CASING REC  PULLED D  0	1 79601 1971 1972 19 1971 19 71
Location as "NE/CNWESWE" or, footage Lease Owner Saxon 0il Com Lease Name C. J. Dirks Office Address 600 First Nation Character of Well (completed as Oil, Completed Application for plugging filed Application for plugging approved Plugging completed Reason for abandonment of well or producing well is abandoned, date Was permission obtained from the Commenced? Yes Name of Conservation Agent who supervised plugging of this well—Producing formation—None—Depth to top———Beston Platt  None—Depth to top———Beston Platt  Chester Lime—Gas—5880—590  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole—full of 8.8# mud  35 sack cement plug at 10001 to 451	ing formation last production rvation Division  size 8 5/8" he mud fluid was	NE NE SW  Abilene Dry Hole  1  Dry Hole  or its agents bef  Total Depth of	Well No, Texas  2/18 1/12 2/18 2/18  ore plugging w  Well 6042  CASING REC  PULLED D  0	1 79601 1971 1972 19 1971 19 71
Lease Owner Saxon 0il Com Lease Name C. J. Dirks Office Address 600 First Nation Character of Well (completed as Oil, C Date well completed Application for plugging filed. Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or prod  If a producing well is abandoned, date Was permission obtained from the Commenced? Yes Name of Conservation Agent who supervised plugging of this well Producing formation None Depth to top ————————————————————————————————	l Bank Bldg or Dry Hole)  ing formation last production rvation Division  size 8 5/8"  he mud fluid was r of same and dep	Abilene Dry Hole  1 1 Dry Hole or its agents before Total Depth of  PUT IN 1392	Well No, Texas  2/18 1/12 2/18 2/18  ore plugging w  Well 6042  CASING REC  PULLED D  0	1
Lease Name	l Bank Bldg or Dry Hole)  ing formation last production rvation Division  size 8 5/8"  he mud fluid was r of same and dep	Abilene Dry Hole  1 1 1 Dry Hole or its agents before Total Depth of  PUT IN 1392	Well No, Texas  2/18 1/12 2/18 2/18  ore plugging w  Well 6042  CASING REC  PULLED DI  O	1971 1972 19 1971 1971 19 20 20 20 20 20 20 20 20 20 20 20 20 20
Office Address 600 First Nation Character of Well (completed as Oil, C Date well completed	and fluid was r of same and dep	Dry Hole  1 1 1 Dry Hole or its agents before Total Depth of  PUT IN 1392  placed and the re	2/18 1/12 2/18 2/18 2/18 core plugging w Well 6042 CASING REC	1971 1972 19 1971 1971 19 20 20 20 20 20 20 20 20 20 20 20 20 20
Character of Well (completed as Oil, C Date well completed	ing formation last production rvation Division  size  8 5/8"  he mud fluid was r of same and dep	Dry Hole  1 Dry Hole  or its agents bef  Total Depth of  PUT IN  1392	2/18 1/12 2/18 2/18 ore plugging w Well 6042 CASING REC	1971 1972 19 1971 1971 19 20 20 20 20 20 20 20 20 20 20 20 20 20
Date well completed Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or prod If a producing well is abandoned, date Was permission obtained from the Commenced? Yes Name of Conservation Agent who supervised plugging of this well Producing formation None Depth to top—————————————————————————————————	ing formation last production rvation Division om  size 8 5/8" he mud fluid was r of same and dep	1 Dry Hole or its agents bef Total Depth of 1392	2/18 1/12 2/18 2/18 ore plugging w Well 6042 CASING REC	1971 1972 19
Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or prod  If a producing well is abandoned, date Was permission obtained from the Commenced? Yes  Name of Conservation Agent who supervised plugging of this well  Producing formation None Depth to top — Boshow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FIRMATION CONTENT FROM TO Chester Lime Gas Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 1000' to 15 sack cement plug o' to 45'	last production	Dry Hole or its agents before Total Depth of  PUT IN 1392	2/18 2/18 2/18 ore plugging w Well 6042  CASING REC	19.72 19
Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or prod  If a producing well is abandoned, date Was permission obtained from the Cormenced? Yes  Name of Conservation Agent who supervised plugging of this well  Producing formation None Depth to top—————————————————————————————————	last production_rvation Division  size 8 5/8"  he mud fluid was	Dry Hole  or its agents before  Total Depth of  PUT IN  1392	2/18 2/18 ore plugging w Well 6042  CASING REC PULLED D 0	1971 1971 I9
Plugging commenced Plugging completed Reason for abandonment of well or prod  If a producing well is abandoned, date Was permission obtained from the Cormenced?  Name of Conservation Agent who supervised plugging of this well Producing formation None Depth to top—————————————————————————————————	last production_rvation Division  SIZE  8 5/811  he mud fluid was r of same and dep	Dry Hole  Or its agents before  Total Depth of  PUT IN  1392	ore plugging w  Well 6042  CASING REC  PULLED D  O	1971  19 vas com Feet ORD  ut
Reason for abandonment of well or prod  If a producing well is abandoned, date  Was permission obtained from the Cormenced? Yes  Name of Conservation Agent who supervised plugging of this well.  Producing formation None Depth to top Both to depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO  Chester Lime Gas 5880 590  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	last production_rvation Division  size  8 5/811  he mud fluid was r of same and dep	Dry Hole  or its agents bef  Total Depth of  PUT IN  1392  placed and the x	CASING REC	Feet ORD ut
Reason for abandonment of well or prod  If a producing well is abandoned, date  Was permission obtained from the Cormenced? Yes  Name of Conservation Agent who supervised plugging of this well.  Producing formation None Depth to top Both to depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO  Chester Lime Gas 5880 590  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	last production_rvation Division  size  8 5/811  he mud fluid was r of same and dep	PUT IN 1392  placed and the r	CASING REC	Feet ORD ut
Was permission obtained from the Cormenced Yes  Name of Conservation Agent who supervised plugging of this well  Producing formation None Depth to top — Both Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO CHESTER Lime Gas 5880 590  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If coment or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 1000' to  15 sack cement plug o' to 45'	size 8 5/811 he mud fluid was	or its agents before the pur in 1392	CASING REC	Feet ORD ut
Was permission obtained from the Cormenced? Yes  Name of Conservation Agent who supervised plugging of this well  Producing formation None Depth to top - Both to top - Bo	size 8 5/811 he mud fluid was	or its agents before the pur in 1392	CASING REC	Feet ORD ut
Name of Conservation Agent who supervised plugging of this well  Producing formation None Depth to top - Bo Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO Chester Lime Gas 5880 590  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If coment or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 1000' to 15 sack cement plug o' to 45'	size 8 5/811 he mud fluid was	PUT IN 1392  placed and the r	CASING REC	Feet ORD  UT  ods used
Name of Conservation Agent who supervised plugging of this well  Producing formation None Depth to top Both Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO  Chester Lime Gas 5880 590  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	size 8 5/8"  he mud fluid was	PUT IN 1392  placed and the x	CASING REC	ORD  UT  ods used
Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION  Chester Lime  Gas  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 1000 to 15 sack cement plug o' to 45 to 15 to 15 sack cement plug o' to 45 to 15	8 5/8"  8 5/8"  he mud fluid was for of same and dep	PUT IN 1392  placed and the x	CASING REC	ORD
Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION  Chester Lime  Gas  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 1000 to 15 sack cement plug o' to 45 to 15 to 15 sack cement plug o' to 45 to 15	8 5/8"  8 5/8"  he mud fluid was of same and dep	PUT IN 1392  placed and the x	CASING REC	ORD
OIL, CAS OR WATER RECORDS    FORMATION   CONTENT   FROM   TO	8 5/811 he mud fluid was r of same and dep	PUT IN 1392  placed and the x	PULLED 0	ods used
Chester Lime Gas 5880 590  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 1000 to  15 sack cement plug o' to 45 to	8 5/811 he mud fluid was r of same and dep	PUT IN 1392  placed and the x	PULLED 0	ods used
Chester Lime Gas 5880 590  Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	8 5/811 he mud fluid was r of same and dep	1392	0 nethod or meth	ods used
Describe in detail the manner in which the well was plugged, indicating where in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 1000¹ to  15 sack cement plug o¹ to 45¹	he mud fluid was	placed and the x	nethod or meth	
in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	of same and dep			
in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	of same and dep			
in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	of same and dep			
in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	of same and dep			
in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	of same and dep			
in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	of same and dep			
in introducing it into the hole. If cement or other plugs were used, state the character feet for each plug set.  Hole full of 8.8# mud  35 sack cement plug at 10001 to  15 sack cement plug o' to 451	of same and dep			
	<u> </u>			<del></del>
	· ·			<del>.</del>
	ST	TE REOF		
		CORPORA	VED	<del>-</del>
		11.	V COMM	
	ĆO	ME ORPORATION  JAN 14	10- NOISTON	
		LRVADON	ر <u>ة ، 5</u>	
		NSERVATION Wichita Kan	$D_{IVISION}$	
			SES -11	
		· · · · · · · · · · · · · · · · · · ·	<del></del>	
			·	
		<u></u>	<del></del>	
(If additional description is necessary, use)	CK of this sheet)			
Name of Plugging Contractor Lohman-Johnson Drilling Co.			<del></del>	<del></del>
Address Oklahoma City, Oklahoma				
	/	•		
	lor	, SS.		
John R. Stearns	f owner) or (one	per or operator)	of the above-o	lescribed
well, being first duly sworn on oath, says: That I have knowledge of the facts, sta above described well as filed and that the same are true and correct. So help me	ments, and matte	herein contai	ned and the lo	g of the
(Signature)	d. //	<u>WIDA</u>	(1)	
,	a. K.	al Bank Blo	ig. Abile	ne. Te
	a.K.			, 1
Subscribed and Sworn to before me this 12 day of	ist Nation	(Address)	72	
	d. ivst Nation	(Address)		
	ist Nation		111-	