Form CP-4

## STATE OF KANSAS STATE COPPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

## WELL PLUGGING RECORD

Lecate well correctly on above Section Plat ame of Conservation Agent who supervised oducing formation  ow depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS  FORMATION  MORROW  II  Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	Lease Owner_ Lease Name Office Address. Character of V Date well com Application for Application for Plugging comm Plugging comm Reason for aba  If a producing Was permission menced? d plugging of the and gas formation  CONTENT NIL NIL NIL ch the well was per other plugs we	Well (completed an appleted replugging filed replugging approvemenced andonment of well well is abandone on obtained from YES replugging the state of the state o	or footage from IN L.  DAMS  DX 578 -  as Oil, Gas or ed  or producing OR GAS  ad, date of last the Conservation Bottom  To 5840  5862	m lines 330 COX  HEALDTON, COX  The production is production or comparison or comparis	DKLAHOMA DRY HOLE 12 12 12 COMMERCIAI  rotal Depth of W	- 29 - 19 65 - 29 - 19 65 - 30 - 19 65 - SHOW OF OIL  19 - e plugging was com-
Locate well correctly on above Section Plat  me of Conservation Agent who supervised ducing formation  ow depth and thickness of all water, oil an OIL, CAS OR WATER RECORDS  FORMATION  MORROW  R  Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plus set.  2. Set 15 sack cement plus set.	Lease Name. Office Address. Character of V Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? d plugging of the and gas formation  CONTENT NIL NIL Ch the well was or other plugs we	H. G. AI  P. O. BO  Well (completed a appleted replugging filed replugging approvemenced andonment of well are well is abandone on obtained from YES  his well MR. Depth to top  FROM  5825  5850  plugged, indicating plugged, indicating plugged, indicating plugged.	or producing or producing or GAS ed, date of last the Conserva  H. E. S  Bottom  70  5840  5862	st production ation Division or SCOTT  SIZE  CONDUCTOR 8-5/8"	DKLAHOMA DRY HOLE 12 12 12 12 COMMERCIAL  its agents before  Total Depth of W	- 29 - 1965 - 29 - 1965 - 29 - 1965 - 30 - 1965 - 30 - 1965 - SHOW OF OIL  19 - e plugging was com-  Vell 6415 Feet  ASING RECORD  PULLED DUT  NONE
Locate well correctly on above Section Plat ne of Conservation Agent who supervised ducing formation w depth and thickness of all water, oil an OIL, CAS OR WATER RECORDS  FORMATION MORROW II  Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. PLUGGING PROCEDURE:  1. Set 35 sack cement plus 2. Set 15 sack cement plus	Office Address. Character of V Date well com Application for Application for Plugging comp Plugging comp Reason for aba  If a producing Was permission menced? d plugging of the and gas formation  CONTENT  NIL  NIL  Ch the well was per other plugs we	P. O. BO Well (completed an apleted replugging filed replugging approvemenced poleted replugging approvemenced replugging abandone on obtained from YES replugging approvemenced replugging approvemenced replugging approvemenced replugging approvemenced replugging replugging approvemence replugging	or producing OR GAS ed, date of las the Conserva H. E. S Bottom  70 5840 5862	g formation _NO st production ation Division or SCOTT	DKLAHOMA DRY HOLE 12 12 12 12 COMMERCIAL  its agents before  Total Depth of W	- 29 - 19 65 - 29 - 19 65 - 29 - 19 65 - 30 - 19 65 - 30 - 19 65 - SHOW OF OIL  19 - e plugging was com-  Vell 6415 Feet  ASING RECORD  PULLED DUT  NONE
Locate well correctly on above Section Plat ne of Conservation Agent who supervised ducing formation w depth and thickness of all water, oil an OIL, CAS OR WATER RECORDS FORMATION MORROW II  Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. PLUGGING PROCEDURE:  1. Set 35 sack cement pl 2. Set 15 sack cement pl	Character of V Date well com Application for Application for Plugging comp Plugging comp Reason for aba  If a producing Was permission menced? d plugging of the and gas formation  CONTENT  NIL  NIL  which the well was or other plugs we	Well (completed ampleted replugging filed replugging filed replugging approvemenced pleted replugging approvemenced repleted replugging approvemenced repleted represed repleted repleted repleted repleted repleted repleted repleted represed represed represed represed represed represed repres	or producing OR GAS ad, date of last the Conserva H. E. S Bottom  70 5840 5862	g formation _NO st production ation Division or SCOTT	DRY HOLE  12  12  12  COMMERCIAL  its agents before  Total Depth of W  CA  PUT IN  37,00°	- 29 - 19 65 - 29 - 19 65 - 30 - 19 65 - 30 - 19 65 - SHOW OF OIL - 19
Locate well correctly on above Section Plat ne of Conservation Agent who supervised lucing formation w depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS FORMATION MORROW II  Describe in detail the manner in which atroducing it into the hole. If cement of feet for each plug set. PLUGGING PROCEDURE:  1. Set 35 sack cement plus 2. Set 15 sack cement plus	Date well com Application for Application for Plugging comp Plugging comp Reason for aba  If a producing Was permission menced? d plugging of the and gas formation  CONTENT  NIL  NIL  ch the well was ar other plugs we	r plugging filed r plugging approve nenced pleted andonment of well g well is abandone on obtained from YES his well Pepth to top Depth to top  FROM 5825 5850  plugged, indicatin	or producing OR GAS ed, date of late the Conserva H. E. S Bottom  70 5840 5862	st production_st production_ation Division or SCOTT	12 12 12 12 COMMERCIAI  its agents before  Total Depth of W  CA  PUT IN  37,00°	- 29 - 19 65 - 29 - 19 65 - 30 - 19 65 - 30 - 19 65 - SHOW OF OIL - 19
Locate well correctly on above Section Plat ne of Conservation Agent who supervised ducing formation w depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS  FORMATION MORROW II  Describe in detail the manner in which introducing it into the hole. If cement of feet for each plug set. PLUGGING PROCEDURE:  1. Set 35 sack cement pl 2. Set 15 sack cement pl	Application for Application for Plugging community Plugging compression of abase of the Application of the A	r plugging filed r plugging approve menced coleted andonment of well g well is abandone on obtained from YES his well Depth to top	or producing OR GAS ed, date of last the Conserva Bottom  70 5840 5862	st production	12 12 12 COMMERCIAI  its agents before  Total Depth of W  CA  PUT IN  37,00°	- 29 - 19 65 - 29 - 19 65 - 30 - 19 65 - 30 - 19 65 - SHOW OF OIL - 19
Locate well correctly on above Section Plat ne of Conservation Agent who supervised lucing formation w depth and thickness of all water, oil an OIL, CAS OR WATER RECORDS  FORMATION MORROW II  Describe in detail the manner in which introducing it into the hole. If cement on feet for each plug set. PLUGGING PROCEDURE:  1. Set 35 sack cement plus 2. Set 15 sack cement plus	Application for Plugging common Plugging company Reason for abar If a producing Was permission menced?	r plugging approvemenced pleted andonment of well well is abandone on obtained from YES his well MR.  Depth to top poss.  FROM 5825 5850  plugged, indicating plugged, indicating approved the plugged of the provention of the plugged	or producing OR GAS ed, date of last the Conserva Bottom  70 5840 5862	st production	12 12 COMMERCIAI  its agents before  fotal Depth of W  CA  PUT IN  37,00°	19 - 29 - 19 65 - 30 - 19 65 2 SHOW OF OIL  19 - 19 - 19 - 19 - 19 - 19 - 19 - 19
Locate well correctly on above Section Plat ne of Conservation Agent who supervised lucing formation we depth and thickness of all water, oil and DIL, CAS OR WATER RECORDS  FORMATION  MORROW  II  Describe in detail the manner in which attroducing it into the hole. If cement on feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	Plugging common Plugging common Plugging components of the producing was permission menced?	pleted and one on obtained from YES his well MR.  Depth to top ons.  FROM 5825 5850  plugged, indicatin	or producing OR GAS ed, date of las the Conserva H. E. S Bottom  70 5840 5862	st production _NO st production _ ation Division or SCOTT	its agents before Total Depth of W  CA  FUT IN  37,00°	- 29 - 19 65 - 30 - 19 65 - SHOW OF OIL  19 - e plugging was com-  Vell 6415 Feet  ASING RECORD  PULLED DUT  NONE
Locate well correctly on above Section Plat ne of Conservation Agent who supervised ducing formation we depth and thickness of all water, oil and DIL, CAS OR WATER RECORDS  FORMATION  MORROW  II  Describe in detail the manner in which attroducing it into the hole. If cement on feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	Plugging comp Reason for aba  If a producing Was permissic menced?  d plugging of the and gas formation  CONTENT  NIL  NIL  ch the well was or other plugs w	pleted and on ment of well g well is abandone on obtained from YES his well MR. Depth to top	or producing OR GAS ed, date of las the Conserva H. E. S Bottom  70 5840 5862	st production_stion Division or SCOTT	its agents before Total Depth of W  CA  FUT IN  37,00°	- 30 - 19 65  SHOW OF OIL  19 - e plugging was com-  Vell 6415 Feet  ASING RECORD  PULLED DUT  NONE
Locate well correctly on above Section Plat ne of Conservation Agent who supervised lucing formation w depth and thickness of all water, oil an OIL, GAS OR WATER RECORDS FORMATION MORROW II  Describe in detail the manner in which atroducing it into the hole. If cement on feet for each plug set. PLUGGING PROCEDURE:  1. Set 35 sack cement plus 2. Set 15 sack cement plus	Reason for aba  If a producing Was permission menced? d plugging of the and gas formation  CONTENT  NIL  NIL  ch the well was or other plugs we	g well is abandone on obtained from YES his well MR. Depth to top 5825 5850  plugged, indicatin	or producing OR GAS ed, date of last the Conserva H. E. S Bottom  70 5840 5862	st production	its agents before Total Depth of W	e plugging was com- Vell 6415 Feet ASING RECORD PULLED DUT NONE
Locate well correctly on above Section Plat ne of Conservation Agent who supervised ducing formation w depth and thickness of all water, oil are oil, GAS OR WATER RECORDS  FORMATION MORROW II  Describe in detail the manner in which attroducing it into the hole. If cement of feet for each plug set. PLUGGING PROCEDURE:  1. Set 35 sack cement plug set. 2. Set 15 sack cement plug set.	If a producing Was permissic menced? d plugging of the and gas formation  CONTENT  NIL  NIL  ch the well was ar other plugs w	g well is abandone on obtained from YES his well MR. Depth to top 5825 5850  plugged, indicating	OR GAS  ed, date of last the Conserva  H. E. S  Bottom  70  5840  5862	st production ation Division or SCOTT  SIZE CONDUCTOR 8-5/8"	its agents before  Total Depth of W  CA  FUT IN  37,00°	e plugging was com- Vell 6415 Feet ASING RECORD PULLED DUT NONE
Locate well correctly on above Section Plat  the of Conservation Agent who supervised flucing formation  w depth and thickness of all water, oil and oil	Was permission menced?	on obtained from YES his well MR. Depth to top 5825 5850  plugged, indicating	ro  5840 5862	st productionation Division or SCOTT	Cotal Depth of W	Vell 6415 Feet ASING RECORD PULLED DUT NONE
Locate well correctly on above Section Plat ne of Conservation Agent who supervised lucing formation w depth and thickness of all water, oil and DIL, CAS OR WATER RECORDS  FORMATION MORROW II  Describe in detail the manner in which attroducing it into the hole. If cement on feet for each plug set. PLUGGING PROCEDURE:  1. Set 35 sack cement plug set. 2. Set 15 sack cement plug set.	Was permission menced?	on obtained from YES his well MR. Depth to top 5825 5850  plugged, indicating	To 5840 5862	SIZE CONDUCTOR 8-5/8"	Cotal Depth of W	Vell 6415 Feet ASING RECORD PULLED DUT NONE
Locate well correctly on above Section Plat ne of Conservation Agent who supervised fucing formation w depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS  FORMATION MORROW II  Describe in detail the manner in which attroducing it into the hole. If cement of feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set. 2. Set 15 sack cement plug set.	menced?  d plugging of the dependence of the content null  NIL  NIL  ch the well was per other plugs we	YES  nis well MR.  Depth to top ons.  FROM 5825 5850  plugged, indicatin	To 5840 5862	SIZE CONDUCTOR 8-5/8"	CAPUT IN 37,00°	ASING RECORD  PULLED DUT  NONE
e of Conservation Agent who supervised ucing formation v depth and thickness of all water, oil and the company of the company	d plugging of the distribution of the well was for other plugs we distribute the well was for other plugs well well was for other plugs well well was for other plugs well well well was for other plugs well well was for other plugs well well	plugged, indicatin	To 5840 5862	SIZE CONDUCTOR 8-5/811	PUT IN 37.00°	ASING RECORD  PULLED DUT  NONE
Describe in detail the manner in which are feet for each plug set.  PLUGGING PROCEDURE:  Set 35 sack cement plug set.  Set 15 sack cement plug set.	CONTENT NIL NIL ch the well was	FROM 5825 5850  plugged, indicating	To 5840 5862	SIZE CONDUCTOR 8-5/811	PUT IN 37.00°	ASING RECORD  PULLED DUT  NONE
Describe in detail the manner in which troducing it into the hole. If cement of feet for each plug set.  PLUGGING PROCEDURE:  Set 35 sack cement plug set. 2. Set 15 sack cement plug set.	NIL NIL ch the well was	5825 5850 5850 plugged, indicatin	5840 5862	CONDUCTOR 8-5/8"	PUT IN 37.00°	PULLED DUT NONE
Describe in detail the manner in which troducing it into the hole. If cement of feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  Set 15 sack cement plug set.	NIL NIL ch the well was	5825 5850 5850 plugged, indicatin	5840 5862	CONDUCTOR 8-5/8"	PUT IN 37.00°	PULLED DUT NONE
Describe in detail the manner in which troducing it into the hole. If cement of feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	NIL NIL	5825 5850 plugged, indicating	5840 5862	CONDUCTOR 8-5/8"	PUT IN 37.00°	PULLED DUT NONE
Describe in detail the manner in which troducing it into the hole. If cement of feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	NIL NIL	5825 5850 plugged, indicating	5840 5862	CONDUCTOR 8-5/8"	37.00	NONE
Describe in detail the manner in which troducing it into the hole. If cement of feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set. 2. Set 15 sack cement plug set.	NIL ch the well was	5850	5862	8-5/8"		
Describe in detail the manner in which atroducing it into the hole. If cement of feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	ch the well was or other plugs w	plugged, indicating	ng where the		1477.00	NONE
feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	or other plugs w		-			
feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	or other plugs w		-			
feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	or other plugs w		-			
feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	or other plugs w		-			
feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	or other plugs w		-			
roducing it into the hole. If cement of feet for each plug set.  PLUGGING PROCEDURE:  1. Set 35 sack cement plug set.  2. Set 15 sack cement plug set.	or other plugs w		-	10.1		
2. Set 15 sack cement plug with bottom at 45.  Hole filled with drilling mud.  STATE (Ann. Section of the control of the contr						The great
						Charles A
					JANZ	1935
	<del>.</del>				5717	
				<u>-</u>	"MURTEWALL	MEISHIG AG
-					Mission	. Landar
				<u> </u>	0.0011.001	- C - (C) 1 12,2033
		<u> </u>				
						<del></del>
						No.
ne of Plugging Contractor NOBL	LE DRILLIN	al description is neces G CORPORATIO	aary, use BACK ON	of this sheet)		
ress 207 PAN AMERIC				<u> </u>		
	co	UNTY OF	CARTE	3,	ss.	
J. L. LEE						f the above-described
, being first duly sworn on oath, says:		nowledge of the	facts, stateme	ents, and matters		
re-described well as filed and that the s	same are true a	and correct. So h	elp me God.	(Xi 1		-
				XXX)	- Lan	Sunt
		(Signature)	_	11-2-0		iv. Supt.
		<b>P</b>	. 0 Box	<u> 578 - HEAI</u>		HOMA
					ddress)	5
Cymachynna 12 Carrana 1-C	ahia 2044	ar e		DECEMBE	, .u	<u></u>
Subscribed and Sworn to before me	e this 30th	day of_	_	DECEMBE	3. My	