## STATE OF KANSAS STATE CORPORATION COMMISSION

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

FORM CP-4

## WELL PLUGGING RECORD

	Location as "NI Lease Owner Lease Name Office Address. Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced? Yes d plugging of thi CONTENT  CONTENT  The well was permission content of the well was permissi	MARCO 3232 Firs  Vell (completed pleted plugging filed plugging approvenced leted adonment of well well is abandon a obtained from S is well Leo Depth to top 38 as.  FROM	or footage fro nd GUSSM TTE t Nation as Oil, Gas of red.  If or producing and, date of is the Conserv Massey 30 Botton	m lines C E lan lal Tower r Dry Hole) g formation ation Division 3884 suze 5-1/2	Tulsa, 0 0il 2 2 2 2 Depleted 2 2 or its agents before the pursa 3856	Well No. 3 Oklahoma  3-14 19 4-26 19 5-4 19 5-5 19 7one  Rore plugging was  F Well 3884  CASING RECO  PULLED OUT  None	Feet
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Lease Owner  Lease Name  Office Address  Character of W  Date well comp  Application for  Application for  Plugging comm  Plugging compl  Reason for abar  If a producing  Was permission  menced? Yes  d plugging of thi  CONTENT  CONTENT	MARCO 3232 Firs  Vell (completed pleted plugging filed plugging approvenced leted adonment of well well is abandon a obtained from S is well Leo Depth to top 38 as.  FROM	TTE t Nation as Oil, Gas of red.  Il or producing red, date of is the Conserv  Massey 330 Botton  To	g formation	Tulsa, 0 0il 2 2 2 2 Depleted 2 2 or its agents before the pursa 3856	Dklahoma  3-14 19 4-26 19 4-28 19 5-4 19 5-5 19 Zone  Rore plugging was  F Well 3884  CASING RECO  PULLED OUT  None	49 977 977 977 977 977 980
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Lease Name Office Address Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced? Yes d plugging of thi  CONTENT  CONTENT  The well was permission content was perm	MARCO 3232 Firs  Vell (completed plugging filed plugging approximated plugging approximated from a obtained fr	t Nation as Oil, Gas of red  ll or producing ed, date of is the Conserv  Massey 30 Botton	g formation	Depleted Z  Total Depth of  PUT IN  3856	Dklahoma  3-14 19 4-26 19 4-28 19 5-4 19 5-5 19 Zone  Rore plugging was  F Well 3884  CASING RECO  PULLED OUT  None	49 977 977 977 977 977 980
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Office Address. Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced? Yes d plugging of thi	3232 Firs  Vell (completed pleted plugging filed plugging approvenced leted adonment of well well is abandon a obtained from by well by well FROM  FROM	t Nation as Oil, Gas of red.  If or producing ed, date of is the Conserv Massey 30 Botton	g formation	Depleted Z  Total Depth of  PUT IN  3856	Dklahoma  3-14 19 4-26 19 4-28 19 5-4 19 5-5 19 Zone  Rore plugging was  F Well 3884  CASING RECO  PULLED OUT  None	49 977 977 977 977 977 980
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban  If a producing Was permission menced? Yes d plugging of the L Ind gas formation  CONTENT  CONTENT  The well was part other plugs we	Vell (completed pleted plugging filed plugging approvenced leted adonment of well is abandon a obtained from 5. See Let Leo Depth to top 38 as.  FROM	as Oil, Gas of leading where the	g formation	Depleted Z  Total Depth of  PUT IN  3856	3-14 19 4-26 19 4-28 19 5-4 19 5-5 19 Zone  Record RECO  PULLED DUT  None	949 977 977 977 977 980
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Date well comp Application for Application for Plugging comm Plugging compl Reason for abar  If a producing Was permission menced? Yes d plugging of thi	pleted plugging filed plugging approximately enced leted adonment of well well is abandon a obtained from is well beging approximately remains abandon pepth to top 38 as.  FROM	ll or producing the Conserver Massey 30 Botton	g formation	Depleted Z  Total Depth of  PUT IN  3856	4-26 19 4-28 19 5-4 19 5-5 19 Zone  Rore plugging was  Well 3884  CASING RECO  None  None	9.77 9.77 9.77 9.77 9.77 9. s com-
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Application for Application for Plugging comm Plugging compl Reason for abar.  If a producing Was permission menced? Yes d plugging of this plugging of the CONTENT.  CONTENT.	plugging filed plugging approvenced leted adonment of well well is abandon a obtained from s is well Leo Depth to top_38 as.  FROM	Il or producing the Conserver Massey 130 Botton	g formation	Depleted Z  Total Depth of  Sur in 3856	4-26 19 4-28 19 5-4 19 5-5 19 Zone  Rore plugging was  Well 3884  CASING RECO  None  None	9.77 9.77 9.77 9.77 9.77 9. s com-
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Application for Plugging comm Plugging compl Reason for abar If a producing Was permission menced? Yes diplugging of this plugging of the CONTENT CONTENT	plugging approximately plugging approximately plugging approximately plugged, indicately plugged, state the plugged plugged, state the plugged plugge	Il or producing the Conserver Massey 130 Botton	g formation	Depleted Z  Total Depth of  Sur IN  3856	4-28 19 5-4 19 5-5 19 Zone  Fore plugging was  FWell_3884  CASING RECO  PULLED DUT  None	977 977 977 977 9 s com-
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Plugging comm Plugging compl Reason for abar  If a producing Was permission menced? Yes d plugging of thi	enced leted adonment of well is abandon obtained from S. Is well Leo Depth to top 38 as.	Il or producing the Conserver Massey 130 Botton	g formation	Depleted Z  or its agents bef  Total Depth of  FUT IN  3856	5-4 19 5-5 19 Zone  Fore plugging was  FWell_3884  CASING RECO  PULLED DUT  None	977 977 9 s com-
Locate well correctly on above Section Plat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Plugging compl Reason for abar  If a producing Was permission menced? Yes d plugging of thi  and gas formation  CONTENY  the the well was permission cother plugs we	eted  medonment of well  well is abandon  n obtained from  s well Leo  Depth to top 38  as.  FROM  plugged, indicate  cre used, state the	ed, date of is the Conserv  Massey  30 Botton	st production	Depleted 2  or its agents bef  Total Depth of  FUT IN  3856	Zone  IST Cone	s com-
Locate well correctly on above Section Flat Name of Conservation Agent who supervised Proclucing formation Arbuckle Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of feet for each plug set.  Plugged back w/sand to 37	Reason for abar  If a producing Was permission menced? Yes d plugging of thi  Indigas formation  CONTENT  the the well was permission to the plugs we  75' - Pump	well is abandon a obtained from Ses well Leo Depth to top 38 as.  FROM	date of is the Conserv  Massey  30 Botton	ast production ation Division of 3884	Depleted 7  or its agents bef  Total Depth of  FUT IN  3856	Zone  18 fore plugging was  18 F Well 3884  CASING RECO  PULLED DUT  None	Feet
Section Flat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, od at OIL: CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	If a producing Was permission menced? Yes d plugging of thi and gas formation content  the the well was per the content of the well was permission  75' - Pump	well is abandon a obtained from S.	date of is the Conserv  Massey  30 Botton	ast production ation Division of 3884	Total Depth of	CASING RECO	Feet
Section Flat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, od at OIL: CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Was permission menced? Yes deplugging of the plugging of the plug as formation content.	Plugged, indicatere used, state ti	Massey 30 Botton	3884 size 5-1/2 mud fluid was ;	Total Depth of	CASING RECO	Feet
Section Flat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, od at OIL: CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	Was permission menced? Yes deplugging of the plugging of the plug as formation content.	Plugged, indicatere used, state ti	Massey 30 Botton	3884 size 5-1/2 mud fluid was ;	Total Depth of	CASING RECO	Feet
Section Flat Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, od at OIL: CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	menced? Yes d plugging of thi  Ind gas formation  CONTENT  CONTENT  th the well was par other plugs we	FROM  Plugged, indicatere used, state ti	Massey 30 Botton	3884 5-1/2 mud fluid was ;	FUT IN 3856	CASING RECO	_Feet
Name of Conservation Agent who supervised Producing formation Arbuckle Show depth and thickness of all water, oil at OIL, CAS OR WATER RECORDS FORMATION  Describe in detail the manner in which in introducing it into the hole. If cement of feet for each plug set.  Plugged back w/sand to 37	th the well was par other plugs we	FROM  Plugged, indicatere used, state ti	ra ra ling where the	SIZE 5-1/2 mud fluid was ;	9UT IN 3856	CASING RECO	
Proclucing formation APDUCKIE  Show depth and thickness of all water, oil at OIL, CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of feet for each plug set.  Plugged back w/sand to 37	CONTENT  CONTENT  th the well was part other plugs we	FROM  Plugged, indicatere used, state the	ra ra ling where the	SIZE 5-1/2 mud fluid was ;	9UT IN 3856	CASING RECO	
Show depth and thickness of all water, oil at OIL; CAS OR WATER RECORDS  FORMATION  Describe in detail the manner in whice in introducing it into the hole. If cement of feet for each plug set.  Plugged back w/sand to 37	content  th the well was parother plugs we	FROM  Plugged, indicatere used, state the	Ta	SIZE 5-1/2 mud fluid was ;	9UT IN 3856	CASING RECO	
Describe in detail the manner in whice in introducing it into the hole. If cement of feet for each plug set.  Plugged back w/sand to 37	th the well was part other plugs we	FROM  Dlugged, indicatere used, state the	ing where the	5-1/2	907 IN 3856	None None	
Describe in detail the manner in whice in introducing it into the hole. If cement of feet for each plug set.  Plugged back w/sand to 37	th the well was post other plugs we	plugged, indicatere used, state the	ing where the	5-1/2	907 IN 3856	None None	
Describe in detail the manner in whice in introducing it into the hole. If cement of feet for each plug set.  Plugged back w/sand to 37	th the well was post other plugs we	plugged, indicatere used, state the	ing where the	5-1/2	3856	None	
Describe in detail the manner in whice in introducing it into the hole. If cement of feet for each plug set.  Plugged back w/sand to 37	th the well was post other plugs we	plugged, indicatere used, state the	ing where the	5-1/2	3856	None	
in introducing it into the hole. If cement of feet for each plug set.  Plugged back w/sand to 37	75' – Pump	ere used, state ti		mud fluid was ;	placed and the n	nethod or method	s usod
in introducing it into the bole. If cement of fect for each plug set.  Plugged back w/sand to 37	75' – Pump	ere used, state ti					s used
in introducing it into the hole. If cement of fect for each plug set.  Plugged back w/sand to 37	75' – Pump	ere used, state ti					sused
in introducing it into the bole. If cement of fect for each plug set.  Plugged back w/sand to 37	75' – Pump	ere used, state ti					s usod
in introducing it into the bole. If cement of fect for each plug set.  Plugged back w/sand to 37	75' – Pump	ere used, state ti					s usod
in introducing it into the hole. If cement o feet for each plug set.  Plugged back w/sand to 37	75' – Pump	ere used, state ti					s used
in introducing it into the hole. If cement o feet for each plug set.  Plugged back w/sand to 37	75' – Pump	ere used, state ti					s used
in introducing it into the hole. If cement o feet for each plug set.  Plugged back w/sand to 37	75' – Pump	ere used, state ti					's used
	(50-50 P	oz w/6% Ge	s of hul	ls and 16	TE COSCI	7,55	nd
					5/3/	TY CONVINCISON	
					MAYSS	77	
					0 7	1977	_
		**************************************		C(	ONSERVATION.	· •	
					Weervallow of	VISION -	Parlicular de la companya aglio
	(If additional	l description is nec	Shery, was RAC's	C of this shows	Wichita, Kans	20 VIV	-
Name of Plugging Contractor CO Address (Same as above)	mpany pluc	ged and U	nited ce	menting.			
	r.	:NTY OF	TULSA	owner) or (own	, ss. ner or operator)	of the above-de	acribed.
well, being first duly sworn on oath, says: above-described well as filed and that the	That I have kn	nowledge of the	facts, statem	ents, and matte	ers herein contai	med and the log	of the
•		3232 <u>F</u> 1	rst Nati			, Oklahoma	7410
SURSCRIBED AND SWORN TO before me	07.1	day of	May		(Address)	77	
	this 27th		4			COLUMN TO SERVICE STATE OF THE PARTY OF THE	
My commission expers May 11, 1			2	Dildre	d Gar	lir	

## DRILLER'S LOG

Company: Nadel and Gussman

Sec. 26 Twp. 9S Rge. 20W C E/2 W/2  $SW_{\overline{\mu}}^{\frac{1}{2}}$ 

Farm: Marcotte Well No. 3

County: Rooks

Total Depth: (3884') (Rotary)
Comma.: 3-2-49 Comp.: 3-14-49
Contractor: Glenn Peel Drilling Co., Inc.

Kansas

Elevation: 2248 DF

Casing: 8 5/8" 5 1/2" 124' 3883'

cem. cem. Production:

## Figures below indicate bottom of formations

Surface Clay	0 -	30
Sand		75
Shale and Sand		124
Shale and Shells		580
Sand and Shale		675
Shale and Shells		910
Sand and Shale		1090
Shale and Shells		1715
Anhydrite		1750
Red Bed and Shale	•	1820
Shale and Shells		1880
Shale and Lime Streaks		2028
Shale and Lime	,	2153
Lime and Shale		2612
Lime		2665
Lime and Shale		2859
Lime	RECEIVED	2929
Lime and Shale	RECEIVED STATE CORPORATION COMMISSION	2993
Shale and Lime		3120
Lime and Shale	APR 2 8 1977	3334
Shale and Lime	•••	3410
Lime and Shale	CONSERVATION DIVISION	3475
Lime	Wichita, Kansas	3810
Conglomerate		3837
Dolomite		3884
Total Depth		3884
		500.

This is to certify that the above information is, to the best of our knowledge, true and correct.

GLENN PEEL DRILLING COMPANY, INC.

e de la companya de l			٠	,		BY:_	Um	Herbert		_
SUBSCRIBED	AND	SWORN	to	before me	this	16th	_ day of	March	_, 1	- 1949
My commiss:	ion e	xpires	3	June	4, 1951		Man	an M. Nerket Notary Public		` .
								Notary Public		