Form CP-4

## STATE OF KANSAS TE CORPORATION COMMISSION

Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

## WELL PLUGGING RECORD

2 No. Market chita, Kansas	Graham County. Sec. 12 Twp. 8 Rge.24 (E) (W Location as "NE/CNW%SW%" or footage from lines C W/2					
NORTH	Pownott Oil Co					
	Lease Name Nicholson					_ Well No. #3
	Office Address 411 First National Bank Bldg. Wichita, Kansas					
	Character of Well (completed as Oil, Gas or Dry Hole)					
	Date well completed					19
	Application for plugging filed 1.0 = 28 = 70					19
	Application for plugging approved  Plugging commenced  11-21-70					19
	Plugging commenced 11-24-70					19
	Plugging completed Reason for abandonment of well or producing formation					
	Accessed for an interest of the second of th					
	If a producing	well is abandone	d, date of l	ast production		19
	Was permissio	on obtained from	the Conser	vation Division o	r its agents bef	ore plugging was co
Locate well correctly on above Section Plat e of Conservation Agent who sup	menced?			YY T	NT - I - I - I	
e of Conservation Agent who sup oring formation	pervised plugging of th	nis well	Datta	<del>,</del>	Total Denth of	Well 3825! I
ucing formation	ail and gas formation	Depth to top	Butto		Total Dopal o	
v depth and thickness of all water		)113·				CASING RECORD
IL, CAS OR WATER RECOR	RDS		·			
FORMATION	CONTENT	FROM	TO	BIZE	PUT IN	PULLED OUT
				4 1/2"	2018	994.75
				8 5/8"	1541	,
The same of the sa				1	<del> </del>	
		+	<del> </del>			
		_				
					<u> </u>	
Sanded back from 107 Squeezed hole with 5 Cement from 1100' to Released plug and di	75' to 1040'.  5 sacks hulls = 800' followe	. 15 sacks g	el, fol	lowed with	90 sacks (	pement.
Sanded back from 107	75' to 1040'.  5 sacks hulls = 800' followe	. 15 sacks g	el, fol	lowed with	90 sacks (m. 800! te	pement.
Sanded back from 107 Squeezed hole with 5	75' to 1040'.  5 sacks hulls = 800' followe	. 15 sacks g	el, fol	lowed with	90 sacks (m. 800! te	pement.
Sanded back from 107 Squeezed hole with 5	75' to 1040'.  5 sacks hulls = 800' followe	. 15 sacks g ed with 15 s 60 sacks cem	el, fol acks ge ent. C	lowed with  Cel from	90 sacks (m. 800! te	pement.
Sanded back from 107 Squeezed hole with 5	75' to 1040'.  5 sacks hulls = 800' followe	- 15 sacks g ed with 15 s 60 sacks cem	el, fol acks ge ent. C	lowed with  Cel from	90 sacks (m. 800! te	pement.
Sanded back from 107 Squeezed hole with 5	75' to 1040'.  5 sacks hulls = 800' followe	- 15 sacks g ed with 15 s 50 sacks cem	el, fol acks ge ent. C	lowed with  1. Cel from  ement from	90 sacks om 800! to	pement.
Sanded back from 107 Squeezed hole with 5	75' to 1040'.  5 sacks hulls = 800' followe	- 15 sacks g ed with 15 s 50 sacks cem	el, fol acks ge ent. C	lowed with  1. Cel from  ement from	90 sacks om 800! to	pement.
Sanded back from 107 Squeezed hole with 5	75' to 1040'.  5 sacks hulls = 800' followe	- 15 sacks g ed with 15 s 50 sacks cem	el, fol acks ge ent. C	lowed with  1. Cel from  ement from	90 sacks om 800! to	pement.
Sanded back from 107 Squeezed hole with 5	75' to 1040'.  5 sacks hulls = 800' followe	- 15 sacks g ed with 15 s 50 sacks cem	el, fol acks ge ent. C	lowed with  1. Cel from  ement from	90 sacks om 800! to	pement.
Sanded back from 107 Squeezed hole with 5	75' to 1040'.  5 sacks hulls = 800' followe	- 15 sacks g ed with 15 s 50 sacks cem	el, fol acks ge ent. C	lowed with  Cel from	90 sacks om 800! to	pement.
Sanded back from 107 Squeezed hole with 5	75' to 1040'.  5 sacks hulls = 800' followe	- 15 sacks g ed with 15 s 50 sacks cem	el, fol acks ge ent. C	lowed with  1. Cel from  ement from	90 sacks om 800! to	pement.
Sanded back from 107 Squeezed hole with 5	set.  75' to 1040'.  5 sacks hulls = 2.800', followers is placed with 6	- 15 sacks g ed with 15 s 60 sacks cem  STATE CO.  CONSER  Wich	el, fol noks ge ent. C PCEN PURATION VATION D WATION D Wata, Kans	lowed with  l. Gel from  ED  COMMISSION  970  TVISION	90 sacks om 800! to	pement.
Sanded back from 107 Squeezed hole with 5 Cement from 1100' to Released plug and di	set.  75' to 1040'.  5 sacks hulls = 2.800', follower is placed with 6.	- 15 sacks g ad with 15 s an ancks cem  STATE CO.  CONSER  Wich  17-3	el, fol acks ge ent. C PURATION WATION D WATION D WATION D O-/97	lowed with  l. Gel from  ED  COMMISSION  70  70  TVISION  ACK of this sheet)	90 sacks om 800! to 200! to be	pement.
Sanded back from 107 Squeezed hole with 5 Cement from 1100' to Released plug and di	set.  75' to 1040'.  5 sacks hulls = 2 800', followered with 6 sacks hulls = 2 800'.  isplaced with 6 sacks hulls = 2 800'.  isplaced with 6 sacks hulls = 2 800'.	LIS sacks god with 15 so on sacks cem  Note that the sacks cem  Note the sacks cem  Note that the sacks cem  Note that the sacks cem  Note that th	el, folacks geent. C  RECEINATION OVATION D WATION B O-/97	lowed with  l. Gel from  ED  COMMISSION  70  70  70  CK of this sheet)	90 sacks om 800! to 200! to be	pement.
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di	set.  75' to 1040'.  5 sacks hulls = 2.800', follower is placed with 6.	LIS sacks god with 15 so on sacks cem  Note that the sacks cem  Note the sacks cem  Note that the sacks cem  Note that the sacks cem  Note that th	el, folacks geent. C  RECEINATION OVATION D WATION B O-/97	lowed with  l. Gel from  ED  COMMISSION  70  70  70  CK of this sheet)	90 sacks om 800! to 200! to be	pement.
Sanded back from 107 Squeezed hole with 5 Cement from 1100' to Released plug and di	set.  75' to 1040'.  5 sacks hulls = 0.800', followered with 6.  isplaced with 6.  Southwest Casix  Rox 364, Great	LIS sacks god with 15 son sacks cem  STATE CO.  CONSER  Wich  17-3  onal description is necently god by the sacks cem	el, folacks gent. C  RECENT  PORATION D  VATION D  VATION B  Constant, use B	lowed with  l. Gel from  ED  COMMISSION  70  70  70  CK of this sheet)	90 sacks om 800! to 200! to be	pement.
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di ame of Plugging Contractor idress  Kansas	set.  75' to 1040'.  5 sacks hulls -  2 800', follower isplaced with 6  - (If additional section of the section	onal description is necessary with 15 and 15	el, follow contact of the contact of	lowed with  lowed	90 sacks om 800! to be	Dement. 200'. 200 Celler
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di ame of Plugging Contractor Idress  KATE OF  Kansas	set.  75' to 1040'.  5 sacks hulls = 2 800', followered with 6 sacks hulls = 2 800'.  isplaced with 6 southwest Casix  Box 364, Great — C	LIS sacks god with 15 so on sacks cem  Note that the sacks cem  Note the sacks cem  Note that th	el, folacks gent. C  RECEINATION  PATION D  VATION B  Cessury, use B  Cessury, use B  Cessury, use B  Cessury, use B	lowed with  l. Gel from  ED  COMMISSION  VISION  ACK of this sheet)	90 sacks (m. 800! to 200! to be	r) of the above-des
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di Released plug and di didess  TATE OF Kansas Southwest Casing	rset.  75' to 1040'.  5 sacks hulls = 2 800', follower is placed with 6 splaced with 6 southwest Casix Box 364, Great Casix Ca	onal description is necessary to the Rend, Kanss	el, followers gent. C  ECENTORATION D  MATION D  MATION D  CESSELY, USE BA  Comployee of facts, stat	lowed with  l. Gel from  COMMISSION  TVISION  CK of this sheet)  of owner) or (or ements, and mate	90 sacks (m. 800! to 200! to be	r) of the above-des
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di ame of Plugging Contractor idress  Kansas	rset.  75' to 1040'.  5 sacks hulls = 2 800', follower is placed with 6 splaced with 6 southwest Casix Box 364, Great Casix Ca	STATE CO.  CONSER  CON	el, follow for the second seco	lowed with  1. Cel from  ED  COMMISSION  970  TVISION  CK of this sheet)  of owner) or (or ements, and mathematical control of contr	90 sacks (m. 800! to 200! to be	r) of the above-des
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di Released plug and di didess  TATE OF Kansas Southwest Casing	rset.  75' to 1040'.  5 sacks hulls = 2 800', follower is placed with 6 splaced with 6 southwest Casix Box 364, Great Casix Ca	onal description is necessary to the Rend, Kanss	el, follow for the second seco	lowed with  1. Cel from  ED  COMMISSION  970  TVISION  CK of this sheet)  of owner) or (or ements, and mathematical control of contr	90 sacks (m. 800! to 200! to be	r) of the above-des
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di Released plug and di didess  TATE OF Kansas Southwest Casing	rset.  75' to 1040'.  5 sacks hulls = 2 800', follower is placed with 6 splaced with 6 southwest Casix Box 364, Great Casix Ca	STATE CO.  CONSER  CON	el, follow for the second seco	lowed with  l. Gel from  Colomy  Colom	200! to be	r) of the above-destained and the log
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di  me of Plugging Contractor Idress  Southwest Casing cell being first duly sworn on oa	conthwest Casing Rox 364, Great  Pulling Conth, says: That I have that the same are true	onal description is necessary the second of	el, followers gent. C  ECE/I  PORATION C  VATION C  VIIIA, Kans.  O-/97  essary, use B/  (employee of facts, stathelp me C  When the control of the control	Lowed with  Lowed with  Lowed with  Cel from  Commission  Wision  ACK of this sheet)  of owner) or (or  ements, and mate  cod.  364, Great	yo sacks om 800! to 200! to be 20	r) of the above-destained and the log
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di  me of Plugging Contractor Idress  Southwest Casing cell being first duly sworn on oa	continuent Casix  Pulling Conth, says: That I have that the same are true	onal description is necessary the second of	el, followers gerent. C  ECENTORATION D  VATION D  VATION D  VATION D  VATION D  (employee of facts, stathelp me C  No.  Box	lowed with  l. Gel from  COMMISSION  WISION  ACK of this sheet)  of owner) or (or ements, and mate cod.  C. J. Great zember	200! to be	or) of the above-destained and the log
Sanded back from 107 Squeezed hole with 5 Cement from 1100 to Released plug and di ame of Plugging Contractor idress  FATE OF Kansas Southwest Casing ell, being first duly swom on oa bove-described well as filed and	continuent Casix  Pulling Conth, says: That I have that the same are true	onal description is necessary the second of	el, followers gerent. C  ECENTORATION D  VATION D  VATION D  VATION D  VATION D  (employee of facts, stathelp me C  No.  Box	lowed with  l. Gel from  COMMISSION  WISION  ACK of this sheet)  of owner) or (or ements, and mate cod.  C. J. Great zember	yo sacks om 800! to 200! to be 20	or) of the above-destained and the log

## BARNETT O:L Co.

10-27-70

nicholson 3- C-W/2 sec/2-8-24W Graham County : WATER Supply well. .0-35 Surpace Chay 35-40 - Sand. 40-65-Shake 65-80 - Sand. 80-153 Shele RAN 154' of 85% set@ 152 Comented w/ 125 80x CiRC. 153 - 1300 Shale STATE CORPORATION COMMISSION 1300-1980 Shale & SANDE 1980-2035 anhydrite. OC7291970 CONSERVATION DIVISION 2035-2370 Shake & Shells. Wichita, Kansas 2370-2930 hime & Shahe 10-29-1970 2930-3310 Shake & Lime 3310-3550 Lime & Shake 3580 - 3825 Lime. RAN 2018' of 4/2-9/2 Casing Cemented w/ 150 say Compheted 11-20-62... Phug back TD=1975 Perporated w/ 23 holes 1637 to 1650

yours Truly ... Seane OS harpe.