STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas	G				T) ATT	
NORTH	Location as "N	E/CNW#SW#"	or footage fro	m lines C S	Company	
	Lease Owner Knight Casing Pulling Company Lease Name V. Rome Well No. 1					
	Lease Name	gh.	ace Kan	226		Wed No.
				Diy Hole)		
						19
	Application for	nlugging anning	red			19
ili	Plugging comm	nenced	2/7/67			19
1	Plugging comp	leted	2/10/67			19
	Reason for aba	ndonment of wel	l or producin	g formation	depleted	<u> </u>
i						
						19
Locate well correctly on above					r its agents beio	re plugging was co
Section Plat me of Conservation Agent who s	mencear	ic wall	Nich	oles		
ducing formation	Supervised plagging of the	Depth to top	Bottor	n	Total Depth of	well 3978 F
ow depth and thickness of all wa	ater, oil and gas formatio	ns.	20110			
						CACINIC DECODE
OIL, CAS OR WATER RECO	ORDS					CASING RECORD
FORMATION	CONTENT	FROM	· 10	SIZE	PUT IN	PULLED DUT
				8 5/8	200	none
				4 1/2	2978	1694
			1	ļ		
			 	 		
					<u> </u>	
		_				
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke	d rods, pulled on the plugs was set. d rods, pulled ont. Rigged up on this high pressure of the pressure of t	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi
introducing it into the hole. Iffeet for each plu Rigged up and pulle	d rods, pulled on the plugs was set. d rods, pulled ont. Rigged up on this high pressure of the pressure of t	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi	d rods, pulled on the plugs was set. d rods, pulled ont. Rigged up on this high pressure of the pressure of t	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi	d rods, pulled on the plugs was set. d rods, pulled ont. Rigged up on this high pressure of the pressure of t	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi	d rods, pulled on the plugs was set. d rods, pulled ont. Rigged up on this high pressure of the pressure of t	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi	d rods, pulled on the plugs was set. d rods, pulled ont. Rigged up on this high pressure of the pressure of t	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi	d rods, pulled on the plugs was set. d rods, pulled ont. Rigged up on this high pressure of the pressure of t	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi	d rods, pulled on the plugs was set. d rods, pulled ont. Rigged up on this high pressure of the pressure of t	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi
Rigged up and pulle Set 3 sacks of ceme 2482 [‡] , 1985 [‡] , broke loose and pulled pi ready mix.	cement or other plugs was set. d rods, pulled set. high pressure of pe. Loaded tra	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi	cement or other plugs was set. d rods, pulled set. high pressure of pe. Loaded tra	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with wate oe at 1889	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482 [‡] , 1985 [‡] , broke loose and pulled pi ready mix.	cement or other plugs was set. d rods, pulled set. high pressure of pe. Loaded tra	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with water be at 18891 lige at 2001	ed hole to r. Shot p , 1794, 1 and ran 3	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482 [‡] , 1985 [‡] , broke loose and pulled pi ready mix.	cement or other plugs was set. d rods, pulled set. high pressure of pe. Loaded tra	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand with water be at 18891 lige at 2001	ed hole to r. Shot p , 1794, 1 and ran 3	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482 [‡] , 1985 [‡] , broke loose and pulled pi ready mix.	cement or other plugs was set. d rods, pulled set. high pressure of pe. Loaded tra	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand entered with water be at 1889 lige at 200 cm.	ed hole to r. Shot p , 1794, 1 and ran 3	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482 ^t , 1985 ^t , broke loose and pulled pi ready mix.	cement or other plugs was set. d rods, pulled set. high pressure of pe. Loaded tra	tubing. Clon 4½00, los	he character Leaned Ce Ided hole Shot pip	ellar, sand entered with water be at 1889 lige at 200 cm.	ed hole to r. Shot p , 1794, 1 and ran 3	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix.	cement or other plugs was set. d rods, pulled ant. Rigged up a high pressure ape. Loaded tra	tubing. Clon 42", los oil line. iler, set 1	eaned ceaded hole Shot pip	cllar, sand depter same and de	ed hole to r. Shot p , 1794, 1	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled ant. Rigged up a high pressure ape. Loaded tra	tubing. Clon 42", los oil line. iler, set 1	eaned ceaded hole Shot pip	cllar, sand depted with water be at 18891 lige at 2001	ed hole to r. Shot p , 1794, 1 and ran 3	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled int. Rigged up of high pressure ope. Loaded tra (If addition KNIGHT CASI	tubing. Clon 42", los oil line. iler, set i	eaned ceaded hole Shot pip	cllar, sand depted with water be at 18891 lige at 2001	ed hole to r. Shot p , 1794, 1 and ran 3	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled ant. Rigged up a high pressure ape. Loaded tra	tubing. Clon 42", los oil line. iler, set i	eaned ceaded hole Shot pip	cllar, sand depted with water be at 18891 lige at 2001	ed hole to r. Shot p , 1794, 1 and ran 3	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled int. Rigged up thigh pressure ope. Loaded tra (If addition KNIGHT CASI CHASE,	tubing. Clon 42", los oil line. iler, set i	eaned ceaded hole Shot pip cock brid	coa same and depter same and d	ed hole to r. Shot p 1794, 1 and ran 3 Conson 1 Co	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled int. Rigged up thigh pressure ope. Loaded tra (If addition KNIGHT CASI CHASE,	tubing. Clon 42", los oil line. iler, set 1	eaned cended hole shot pip cock brice cock brice essary, use BAC COMPANY	cllar, sande with water be at 1889 lige at 200 lige at 200 light with water be at 1889 lige at 200 light with water be at 1889 light with water be at 1889 light with water be at 1889 light with water beautiful with water beautiful with water beautiful with water beautiful water beautif	ed hole to r. Shot p 1794, 1 and ran 3 Consolid II VARIOUS DIVIN	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled int. Rigged up of high pressure of pe. Loaded tra (If addition KNIGHT CASI CHASE, ANSAS CO	tubing. Clon 42", los oil line. iler, set 1	essary, use BAC COMPANY RICE (employee of	cllar, sande with water be at 1889 lige at 200 lige at 200 light with water be at 1889 lige at 200 light with water be at 1889 light with water beautiful water between the water beautiful water	ed hole to r. Shot p 1794, 1 and ran 3 CORROLL II CO	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled ant. Rigged up a high pressure ape. Loaded tra (If addition KNIGHT CASI CHASE, CHASE, ANSAS CONOEL J. KNIGHT, says: That I have be	tubing. Clon 42", los oil line. iler, set in the set in	eaned cended hole shot pip cock bridge cock facts, states	COase K of this sheet) It owner) or (ownents, and matter	ed hole to r. Shot p 1794, 1 and ran 3 CORROLL II CO	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled ant. Rigged up a high pressure ape. Loaded tra (If addition KNIGHT CASI CHASE, CHASE, ANSAS CONOEL J. KNIGHT, says: That I have be	tubing. Clon 42", los oil line. iler, set in the set in	eaned cended hole shot pip cock bridge cock facts, states	COase K of this sheet) It owner) or (ownents, and matter	ed hole to r. Shot p 1794, 1 and ran 3 CORROLL II CO	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled ant. Rigged up a high pressure ape. Loaded tra (If addition KNIGHT CASI CHASE, CHASE, ANSAS CONOEL J. KNIGHT, says: That I have be	tubing. Clon 42", los oil line. iler, set in the set in	essary, use BAC COMPANY RICE (employee of facts, stater help, me Go	COase of same and depter same and depter same and depter same at 1889 see at 1889 see at 1889 see at 200 see a	ed hole to r. Shot p 1794, 1 and ran 3 Copyright Division Division Particular and ran 3	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled ant. Rigged up a high pressure ape. Loaded tra (If addition KNIGHT CASI CHASE, CHASE, ANSAS CONOEL J. KNIGHT, says: That I have be	tubing. Clon 42", los oil line. iler, set in the set in	essary, use BAC COMPANY RICE (employee of facts, stater help, me Go	COase K of this sheet) It owner) or (ownents, and matter	ed hole to r. Shot p 1794, 1 and ran 3 Copyright Division Division Particular and ran 3	3965*. ipe at 2898* 697*, got pi yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE.	cement or other plugs was set. d rods, pulled int. Rigged up of high pressure of pe. Loaded tra (If addition KNIGHT CASI CHASE, ANSAS CONOEL J. KNIGHT CASI that the same are true in that the same are true in the set of the control of the contr	tubing. Clon 42", los oil line. iler, set in the set in	essary, use BAC COMPANY RICE (employee of a facts, states help me Co	COALCE GOWNER) or (ownents, and matter d. CHASE, KANS.	ed hole to r. Shot p 1794, 1 and ran 3 Copyright Division Division Particular and ran 3	3965*. ipe at 2898* 697*, got pily yards of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE. Ame of Plugging Contractor ddress FATE OF K	cement or other plugs was set. d rods, pulled ant. Rigged up thigh pressure ope. Loaded transperson to the control of the con	tubing. Clon 42", los oil line. iler, set in the set in	essary, use BAC COMPANY RICH (employee of a facts, states help me Co	COALLER SANS	ed hole to r. Shot p 1794, 1 and ran 3 CP 2011/ON CO 13 196 VATION DIVISION PARTIES PARTIES AS (Address) 19	3965*. ipe at 2898* 697*, got pi yards of of the above-described and the log of
Rigged up and pulle Set 3 sacks of ceme 2482*, 1985*, broke loose and pulled pi ready mix. PLUGGING COMPLETE. Ame of Plugging Contractor ddress FATE OF K Cove-described well as filed and	cement or other plugs was set. d rods, pulled int. Rigged up of high pressure of pe. Loaded tra (If addition KNIGHT CASI CHASE, ANSAS CONOEL J. KNIGHT CASI that the same are true in that the same are true in the set of the control of the contr	tubing. Clon 42", los oil line. iler, set in the set in	essary, use BAC COMPANY RICH (employee of a facts, states help me Co	COALLER SANS	ed hole to r. Shot p 1794, 1 and ran 3 CP 2011/ON CO 13 196 VATION DIVISION PARTIES PARTIE	3965*. ipe at 2898* 697*, got pi yards of of the above-described and the log of

15-065-03138-00-00

FORM PO-214 SHEET 1 (2-62) 20M

TEXACO INC.-LOG OF WELL

2	eronica Et	me #1	L. D. FILE NO		
2			L. D. FILE NO	221947	
2	tr SE SW		sec. 2 TWP 10	S RGE 25W	
	Land San San Til				
	Wichita		STATE STATE		
GOMM. DR	La 8-29-62	COMP. DRL	9-4-62	AYS DRLG. 7	
HOICATE EXACT WELL LOCATION & EASE SOUNDARY WITHIN SECTION ROT. FROM	0	TO 3976 CABLE	PROM	_то	
CONTR. OF	BH-KB 6		T. D. DRILLED.	3976	
20Kh		6 gro. ELEV 2	474 csg. FI	LG. ELEV	
			DATE 10-20-62		
ocs RUN Gamma Laterolog,	sonic and	micro laterol	og		
		ING RECORD			
SIZE DEPTH WEIGHT GRA	DE RANGE		S-QUAN, CMT., TEMP, BU		
-5/8 210 22.7# SW		Set & cmtd 8-5/8" casing @ 210' w/ sx HA-5. Cmt eirc.			
	10.5# J-55 Set & cmtd 4-1/2" csg 8 sx salt sat Pozmix.				
-1/2 3978 10.5# J-	55	Set & cmtd 4- sx salt sat F	1/2" osg @ 397	8° w/125	
-1/2 3978 10.5# J-	55	sx salt sat F	ozmix.		
-1/2 3978 10.5# J-	55	sx salt sat P	1/2" csg @ 3979 ozmix. nr Controlizor 3810 3734 21		
-1/2 3978 10.5# J-	55	sx salt sat P	ommix. ne Contralizar		
-1/2 3978 10.5# J-	55	sx salt sat P	ommix. ne Contralizar		
-1/2 3978 10.5# J-		sx salt sat P	ommix. ne Contralizar		
FORMATION		3967 3905	ommix. ne Contralizar		
	CON	3967 3905	ozmix. hr Controlliser 3810 3734 21	0 200	
FORMATION	Lensing	3967 3905	ozmix. hr Controlliser 3810 3734 21	0 200	
PORMATION DATE OF TEST DEPTH OF PROD. INTERVAL	Lensing 10-20-6	3967 3905	RECEIVE SE CORPORADON FOR	50 200 ED	
PORMATION DATE OF TEST DEPTH OF PROD. INTERVAL INITIAL PRODUCTION: OIL - BPC	Lensing 10-20-6 3923-27 5 B0/24	3967 3905	ozmix. hr Controlliser 3810 3734 21	50 200 ED	
PORMATION DATE OF TEST DEPTH OF PROD. INTERVAL INITIAL PRODUCTION: OIL - BPC GAS - MCI	Lensing 10-20-6 3923-27 5 B0/24	3967 3903	SECTIVE STATES OF STATES O	D MISSION	
PORMATION DATE OF TEST DEPTH OF PROD. INTERVAL INITIAL PRODUCTION: OIL - BPC	10-20-6 3923-27 5 B0/24	3967 3903	RECEIVE SE CORPORADON FOR	D MISSION	
PORMATION DATE OF TEST DEPTH OF PROD. INTERVAL INITIAL PRODUCTION: OIL - BPC GAS - MCI	COM Lensing 10-20-6 3923-27 5 B0/21	3967 3903	SECTIVE STATES OF STATES O	D MISSION	
FORMATION DATE OF TEST DEPTH OF PROD. INTERVAL INITIAL PRODUCTION: OIL - BPC GAS - MCI WATER - SPI	10-20-6 3923-27 5 B0/24	3967 3903	RECEIVED STATE OF THE CONSERVATION DIVINITION AND WIGHTER, Kansas	D MISSION	
PORMATION DATE OF TEST DEPTH OF PROD. INTERVAL INITIAL PRODUCTION: OIL - BPC GAS - MCI WATER - SPI	CON Lensing 10-20-6 3923-27 5 B0/24	3967 3903	SECTIVE STATES OF STATES O	D MISSION	
PORMATION DATE OF TEST DEPTH OF PROD. INTERVAL INITIAL PRODUCTION: OIL - BPC GAS - MCI WATER - SPI GOI	10-20-6 3923-27 5 B0/24	3967 3903	RECEIVED STATE OF THE CONSERVATION DIVINITION AND WIGHTER, Kansas	D MISSION	

TOTAL NUMBER OF SHEETS....

DRILLER'S WELL LOG

OPERATOR: TEXAGO, INC. P. O. Bow 2420 Tulsa 2, Oklah bwa

WELL NAME: Veronica Rome #1 SE SW. 2-108-25W raham County, Kansas

CONTRACTOR:

K& E DRILLING, INC. 719 UNION CENTER BLDG. WICHITA, KANSAS

CASING RECORD: 8-5/8" @ 210' w/150 ex. 4-1/2" @ 3977' w/125 sx. COMMENCED: 8-29-62

9-5-62 COMPLETED:

ELEVATION:

ROTARY TOTAL DEPTH: 3978

PRODUCTION:

FORMATION RECORD

Depths shown indicate bottom of formations encountered.

Sand & Clay	125
Shale	1160
Sand	1220
Shale & Sand Str.	1465
Shale & Red Bed	2110
Anhydrite	2147
Shale & Shells	2745
Lime & Shale	3610
Lime	3978 RTI
The state of the s	SHOULD AND LESS SHOULD SHOW

CONSERVATION DIVISION Wichita, Kansas

CERTIFICATION

State of KANSAS	4.01	1	X.F
County of SEDGWICK		6	55:

that the above and foregoing is a true and correct copy of the Drillers-Log of the above named well.

Wilson Subscribed and sworn to before me this 1 1th

Bannon My Commission expires August 30, 1965

Notary Public.

