## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservatio
State Corpor.
Zommission
212 North Market, Insurance B

15-145-60836-0000

80	PLUCCING	15-19
WELL.	PLUCCING	RECORD

dusgree Clark Vichit ell (compoleted plugging a plugging a enced eted well is aba obtained s well septh to to s.  FROM Cks or gel au t fill set	ta, pleted a filed approve 6-28 7-7- of well pandone d from the first approve for the fi	r footage fro Drilli Kansas s Oil, Gas o ed 61 61 or producin d, date of le the Conserv nk Bro Botton To	om lines_ mg Co  or Dry Ho  ag formati  ast produ  vation Di  ad foo  n  S=5  5-1	ion Der	Dil well 5-18- 6-6- 6-7- Dileted, its agents before the second of the se	19— 19— 19— 19— ore plugging was  Well 1+290  CASING RECOR  PULLED DUT  None 2327 1
Clark Vichit ell (compoleted plugging a plugging a enced eted donment set well is aba obtained s well epth to to s.  FROM  Cks or get all set fill	pleted as filed approve 6-28 7-7- of well  pandoned from Fra approve fra	Kansas s Oil, Gas o ed -61 61 or producin d, date of la the Conserv nk Bro Botton  To  To  To  To  To  To  To  To  To	or Dry Hong formation Direction Dire	ion Der	Dil well 5-18- 6-6- 6-7- Dieted Districted Total Depth of 218 4288	19
lugged, in re used, set of iler set iles	filed approve 6-28 7-7- of well pandoned from fra pop multipandicating state the fra pandone of the fra pop multipandicating state the fra pandone of the fra pop multipandicating state the fra pandone of	ed61 61 or producin d, date of lathe Conserv nk Bro Botton  To  To  To  To  To  To  To  To  To	ag formation Divation	ion Der	5-18- 5-6- 6-7- cleted. its agents before the second and the means agents the second acceded and the means agents the second acceded and the means agents acceded and the second acceded acced	19
ell (compoleted plugging a plugging a proced for the control of th	filed approve 6-28. 7-7- of well candone of from from from from from from from f	ed61 61 or producin d, date of lathe Conserv nk Bro Botton  To  To  To  To  To  To  To  To  To	ag formation Divation	ion Der	5-18- 5-6- 6-7- cleted. its agents before the second and the means agents the second acceded and the means agents the second acceded and the means agents acceded and the second acceded acced	19
plugging a plugging a plugging a plugging a proced for the control of the control	filed approve 6-28 7-7- of well candoned from Fra op  mdicatin state the	or producing the Conservant Bro  Botton  To  gwhere the echaracter of the character of the	ast production Direction D	ion Der	its agents before total Depth of 213 1 4288 1	19
plugging a enced feted donment of the donment of th	approve 6-28 7-7- of well candoned from Fra op  mdicatin state the	or producin d, date of lethe Conserve nk Bro Botton To  To  To  To  To  To  To  To  To  T	ast produvation Direction	ion Der	its agents before total Depth of 218 4288 4	19— 19— 19— 19— ore plugging was  Well 1+290  CASING RECOR  PULLED DUT  None 2327 1
well is about the control of the con	6-28 7-7- of well pandoneed from Fra op  molicatin state the 4265 f ce pnd 6 led	or producin d, date of lathe Conserver nk Bro Botton  To  To  To  To  To  To  To  To  To	st produvation Direction D	ze /2"	its agents before total Depth of 218 4288 4	19
well is about obtained so well better to to so well be to s	of well pandone of from Fra pandone of from Fra pandone op pandone	or producined, date of latter Conservation Botton  To  Botton  To  see character of the cha	st produvation Direction D	ze /2"	its agents before the following the followin	19 19 ore plugging was  Well 1+290  CASING RECOR  PULLED DUT  None 2327 1
well is about the obtained set of the control of th	of well pandoned from Fra op	or producin d, date of la the Conserv nk Bro Botton  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	st produvation Direction D	ze /2"	its agents before the following the followin	The plugging was well 4290  CASING RECOR PULLED DUT None 2327 1
well is about the policy of th	mdicatin state the	d, date of lathe Conserved in the Conser	st produvation Direction D	ze /2"	its agents before the following the followin	T9_ ore plugging was  Well 1+290  CASING RECOR  PULLED DUT  None  2327 •
obtained  s well epth to to s.  FROM  lugged, in re used, s  a iler gel au t fill set	mdicatin state the led	To Botton  To san ment frulled	vation Diraction	ze 5/8" ./2"	Total Depth of Cotal Depth of 218 • 4288 •	Well 4290  CASING RECOR  PULLED DUT  None  2327
s well epth to to s.  FROM  lugged, in re used, s  cks or clicks o	mdicatin state the lead of led	nk Bro Botton  To  To  yellow a series of the series of th	single adfood ad	ze 5/8" ./2" id was pla	FUT IN 218 4288	Well 1+290  CASING RECOR  PULLED DUT  None 2327
epth to to s.  FROM  lugged, in re used, set to chailer set fill set	ndicatin state the	To Botton	S=5 5-1 e mud flui	ze 5/8" . /2" /2"	PUT IN 218 4288 aced and the m	PULLED DUT None 2327
FROM  lugged, in re used, s  e to cks or ailer gel au t fill set	ndicatin state the	To Botton	S=5 5-1 e mud flui	ze 5/8" . /2" /2"	PUT IN 218 4288 aced and the m	PULLED DUT None 2327
lugged, in re used, set of the case of the	ndicatin state the	ng where the e character of san ment foulled	S=5 5-1	ze 5/8" . /2" /2"	PUT IN 218 4288 aced and the m	PULLED DUT None 2327
lugged, in re used, set of iler set of ile	ndicatin state the	mg where the e character of san ment foulled	8-5 5-1	5/8" _/2"	PUT IN 218 t 4288 t	PULLED DUT None 2327 *
lugged, in re used, set to learn to fill set	ndicatin state the	mg where the e character of san ment foulled	8-5 5-1	5/8" _/2"	PUT IN 218 t 4288 t	PULLED DUT None 2327 *
lugged, in re used, set to learn to fill set	ndicatin state the	mg where the e character of san ment foulled	8-5 5-1	5/8" _/2"	218 ° 4288 °	None 2327 • ethod or methods
e to cks or aller gel ar till set	4265 f ce nd 6	e character of sand ment fulled	5-1	id was pla	4288 t	2327 1
e to cks or aller gel ar till set	4265 f ce nd 6	e character of sand ment fulled	e mud flui	id was pl	aced and the m	ethod or methods
e to cks or aller gel ar till set	4265 f ce nd 6	e character of sand ment fulled	of same a			
e to cks or aller gel ar till set	4265 f ce nd 6	e character of sand ment fulled	of same a			
e to cks or aller gel ar till set	4265 f ce nd 6	e character of sand ment fulled	of same a			
e to cks or aller gel ar till set	4265 f ce nd 6	e character of sand ment fulled	of same a			
e to cks or aller gel ar till set	4265 f ce nd 6	e character of sand ment fulled	of same a			
e to cks or aller gel ar till set	4265 f ce nd 6	e character of sand ment fulled	of same a			
	t to	rock b	ridge	e to :	10° and :	ran
						7 (200
				STAIE C	ORPORATION C	OMMISSION
MPLETI	'년.				JUL 21 10	964
				CONS	FDVATA	<del></del>
				'A	ichita V	WISION
		-	-		Mans. Nans.	<del>'as</del>
ne Pu	is necess	sary, use BACI 19 Comp	K of this she any	eet)		
9.8						
_=						
NTY OF	. 73	d www.w	ice	<del></del> ,	SS.	of the above deco
n g n	g Pu s	g Pullir	g Pulling Comp s	g Pulling Company S  IY OF NIEWE Rice	scription is necessary, use BACK of this sheet)  g Pulling Company  g	g Pulling Company

WELCH & CLOSON DRILLING COMPANY, INC.

Clevations

2076 R.B.

CONTRACTOR: WEIGH & OLSSON DRILLING COMPANY, INC.

Com. Drlg:

5-5-56

Chark #7 Centered in the B/2 of the B/2 of the M/4

Compl. Drige

5-13-55

of Sec. 8-235-174, Pennee County, Renses.

Productions

Producor.

Casing Record.

Set 221' of 8 5/6" with 175 sacks of cament. Bun 4288' of 5 1/2" with 100 sacks of cement.

## (Figures indicated bottom of formations.)

Leraetien.	Depths. Forestion Tope.		
Sand & Thale: Shale: Red Bed: Sand: Red Bed & Shale:	218 Harbor: 360 Brown Line: 560 Lansing—Renses City: 655 Shaley Conglowerate: 1100 Cherty Conglowerate:	3630 3733 3743 4166 4185	(-2090)
Anhydrite: Shale & Shalls:	1124 Mississippi: 1920 Mississippi:	420e 4256	(-2132)
Shale & Limes	2950 3090 3420		
Lime & Shele: Lime: Conglomerate:	RECEIVE STATE COMPORTATION SOMM	D	
Cherts Sents	4270 4290 T.D. JUN 7 1961		
STATE OF KANSAB.	CONSERVATION DIVIS Wichita, Kansas	ION	
SERVINION COUNTY, SSE			

I hereby certify that the above is a true and correct copy of Drillers Log of well drilled in the center of the E/2 of the E/2 of the NV/4 of Section 8, Township 23 South, Range 17 West, Pairee County, Kansas.

Subscribed and sworm to before me this 25th day of May, 1956.

Edith Erber, Hotery Public.

My comission expires: Juna 12, 1939