1.	STATE	$\mathbf{OF}$	KANSAS '
STATE	CORPOR#1	CION	COMMISSION

WELL PLUGGING RECORD

Give All Information Completely		•				
Make Required Affidavit	Ness					OS Rge. 21W XXXX
Mail or Deliver Report to	Locatio	on as "NE/		or foota	ge from li	ines
Conservation Division State Corporation Comm.	Tagge (	Owner E.	NW NW	1-4-00		<del></del> .
245 North Water	Lease N		K. Edm. Wells	iston	We	ell No. 1
Wichita, KS 67202				FONG VCB		Wichita Ks.
	Charact	rer of Wel	1 (Comp.)	eted as 0	T Diug.	Dry Hole)
			_	Dry Hole		
!!		ell comple				April 22,1977
		ation for				lication 19
		ation for	_	approved		
		ng commence			Apri. Apri	
				f well or		formation
<del>-</del>						
	If a pr	oducing w	ell is a	bandoned,	date of 1	last production 19
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Was per	mission o	btained	from the	Conservati	lon Division or
Locain well correctly on above Section Plat		ents before				
Name of Conservation Agent who sup	ervised	plugging	of this	well Lec	Massey	<u> </u>
Producing formation		oth to top		ottom	Total Dep	oth of Well 4415
Show depth and thickness of all wa	ter, oil	and gas	formatic	ins.		
OIL, GAS OR WATER RECORDSFIVE	ח					- arva peanin
FORMATION STATE CORPORATION CO	JAMMISSION -	7701				ASING RECORD
FORMATION STATE COM-	NTENT	. FROM	TO	SIZE 8-5/8"	289 ·	PULLED OUT
APR 27 19	<del>377</del>	<del> </del>	<del> </del>	0-5/0	209.	None None
<del></del>	- 64	<del></del>		<del></del>		· · · · · · · · · · · · · · · · · · ·
CONSERVATION DI	VISION				·	
Wichita, Nans	303					
Describe in detail the manner i						
was placed and the method or metho	ds used	in introd	ucing it	into the		f cement or other
was placed and the method or method plugs were used, state the charact	ods used er of sa	in introdume and de	ucing it	into the		
was placed and the method or method plugs were used, state the charact feet for each plugs Filled hole with heavy rotal	ods used er of sa et. rv mud	in introdume and de	ucing it pth plac	into the	hold. If	feet to
was placed and the method or method plugs were used, state the charact feet for each plug s  Filled hole with heavy rotation for the set plug at 500 ft.	ods used cer of se set. ry mud . and c	in introduce and defined 4,4 emented	ucing it pth place 15 ft. with 70	into the ced, from	total decement.	f cement or other feet to epth) to Filled
was placed and the method or method plugs were used, state the charact feet for each plug s  Filled hole with heavy rotation for the set plug at 500 ft hole with heavy rotary mud	ods used cer of saset. ry mud and c	in introdume and defrom 4,4 emented Oft. to	ucing it pth place 15 ft. with 70 240 ft	rinto the ced, from (rotary) sacks (	total decement.	f cement or other feet to  epth) to Filled
was placed and the method or method plugs were used, state the charact feet for each plug s  Filled hole with heavy rota  500 ft. Set plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cemented	cer of sacet.  ry mud and c from 50 nt. F1	from 4,4 emented 0 ft. to 1 led hol	ucing it pth place  15 ft. with 70 240 ft e with	rotary color sacks of set percentage of the	total decement.	f cement or other feet to  epth) to Filled 240 ft. and
read and the method or method plugs were used, state the charact feet for each plug so filled hole with heavy rota 500 ft. Set plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cemented for the set solid	cer of sect.  ry mud and c from 50 nt. F1 d plug	from 4,4 emented 0 ft. to lled hol at 40 ft	ucing it pth place  15 ft.  with 70  240 ft e with  and of	rotary color sacks of set percentage of the	total decement.	f cement or other feet to  epth) to Filled 240 ft. and
was placed and the method or method plugs were used, state the charact feet for each plug s  Filled hole with heavy rota  500 ft. Set plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cemented	cer of sect.  ry mud and c from 50 nt. F1 d plug	from 4,4 emented 0 ft. to lled hol at 40 ft	ucing it pth place  15 ft.  with 70  240 ft e with  and of	rotary color sacks of set percentage of the	total decement.	f cement or other feet to  epth) to Filled 240 ft. and
real plugs were used, state the charact feet for each plug series feet feet for each plug series feet feet feet for each plug series feet feet feet feet feet feet feet fe	eds used fer of same set. ry mud and c from 50 nt. Fi d plug ment in	from 4,4 emented 0 ft. to 11ed hol at 40 ft	locing it pth place 15 ft. with 70 240 ft e with and ce.	(rotary) Sacks of Set persons recommended	total decement.  olug at 2  otary mud to cella	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
read and the method or method plugs were used, state the charact feet for each plug series fo	eds used cer of sa set. ry mud and c from 50 nt. Fi d plug ment in	from 4,4 emented oft. to lled hol at 40 ft rat hol	locing it pth place 15 ft. with 70 240 ft e with and ce.	(rotary) Sacks of Set persons recommended	total decement.  olug at 2  otary mud to cella	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
real plugs were used, state the charact feet for each plug series feet feet for each plug series feet feet feet for each plug series feet feet feet feet feet feet feet fe	eds used cer of sa set. ry mud and c from 50 nt. Fi d plug ment in	from 4,4 emented oft. to lled hol at 40 ft rat hol	locing it pth place 15 ft. with 70 240 ft e with and ce.	(rotary) Sacks of Set persons recommended	total decement.  olug at 2  otary mud to cella	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
reet for each plug s  Filled hole with heavy rota  500 ft. Set plug at 500 ft  hole with heavy rotary mud  cemented with 20 sacks cement  240 ft. to 40 ft. Set solid  10 sacks cement, 2 sacks cement  Plugging operations accomplipump truck through 4-1/2 incess	eds used er of saget.  ry mud and c from 50 nt. Fi d plug ment in ished u ch dril	from 4,4 emented Oft. to lled hol at 40 ft rat hol tillzing l pipe.	ucing it pth place  15 ft.  with 70  240 ft e with and ce.  Sun Oi	(rotary) Sacks of Set property of the set prop	total decement.  olug at 2 otary much to cella	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
reet for each plug s  Filled hole with heavy rota  500 ft. Set plug at 500 ft  hole with heavy rotary mud  cemented with 20 sacks cement  240 ft. to 40 ft. Set solid  10 sacks cement, 2 sacks cement  Plugging operations accompling pump truck through 4-1/2 incomplinations.	eds used set	in introdume and defined 4,4 emented 0 ft. to 1 led hol at 40 ft rat hold tilizing 1 pipe.	ucing it pth place  15 ft.  with 70  240 ft e with . and ce.  Sun Oi	(rotary ) sacks of the Set property commented  BACK of	total decement.  olug at 2 otary much to cella	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
resplaced and the method or method plugs were used, state the charact feet for each plug so feet for each plug so filled hole with heavy rotated for the set plug at 500 ft. Set plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cement 240 ft. to 40 ft. Set solid 10 sacks cement, 2 sacks cement plugging operations accomplished pump truck through 4-1/2 income of Plugging Contractor Sun (If additional descriptions of Plugging Contractor Sun (In the set of th	cer of sect.  ry mud and cer of from 50 nt. Fi d plug ment in ished u ch dril cription Oil Wel	in introdume and defined 4,4 emented 0 ft. to 1 led hol at 40 ft rat hold tilizing 1 pipe.	ucing it pth place 15 ft. with 70 240 ft e with and one ary, use ing. In	rotary Sacks Set p heavy rotemented  BACK of	total decement.  olug at 2 otary much to cella	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
reet for each plug s  Filled hole with heavy rota  500 ft. Set plug at 500 ft  hole with heavy rotary mud  cemented with 20 sacks cement  240 ft. to 40 ft. Set solid  To sacks cement, 2 sacks cement  Plugging operations accomplication pump truck through 4-1/2 incompleted  (If additional descent)  Name of Plugging Contractor Sun (Box.)	cer of sect.  ry mud and cer of from 50 nt. Fi d plug ment in ished u ch dril cription Oil Wel	from 4,4 emented Oft. to lled hol at 40 ft rat hol tilizing l pipe.  is necess l Cement:	ucing it pth place 15 ft. with 70 240 ft e with and one ary, use ing. In	rotary Sacks Set p heavy rotemented  BACK of	total decement.  olug at 2 otary much to cella	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
resplaced and the method or method plugs were used, state the charact feet for each plug state for state plug at 500 ft. Set plug at 500 ft. hole with heavy rotary mud cemented with 20 sacks cement 240 ft. to 40 ft. Set solid for sacks cement, 2 sacks cement. Plugging operations accomplicate pump truck through 4-1/2 income for plugging Contractor Sun (Box STATE OF Kansas)	cer of sect.  ry mud and cer of from 50 nt. F1 deplugment in ished uent in ched dril cription oil Wel 169, Gr	in introdume and defrom 4,4 emented 0 ft. to 1 led hol at 40 ft rat hold tilizing 1 pipe.  is necessil Cement; eat Bend	ucing it pth place 15 ft.  With 70 240 ft e with and oe.  Sun Oidary, use ing, In, Kansa	rotary O sacks of the sed, from (rotary O sacks of the sacks of the sed) BACK of the sacks of th	total decement.  olug at 2  otary much to cella  Cementing	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
resplaced and the method or method plugs were used, state the charact feet for each plug so feet for each plug so Filled hole with heavy rotated for the set plug at 500 ft. Set plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cement 240 ft. to 40 ft. Set solid to sacks cement, 2 sacks cement plugging operations accomplicate pump truck through 4-1/2 income of Plugging Contractor Sun (Box Dean Britting, Agent	count	in introdume and defrom 4,4 emented of ft. to lied hold at 40 ft rat hold tilizing l pipe.  is necessil Cement: eat Bend	ucing it pth place 15 ft. with 70 240 ft e with and one.  Sun Oid ary, use ing, Ing, Kansa	retary  (rotary ) sacks ( t. Set p heavy rotemented  BACK of the control of the c	total decement.  clug at 2  ctary much to cella  cementing  this sheet	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
resplaced and the method or method plugs were used, state the charact feet for each plug so feet for each plug so Filled hole with heavy rotated for the set plug at 500 ft. Set plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cement 240 ft. to 40 ft. Set solid to sacks cement, 2 sacks cement for sacks cement, 2 sacks cement for	count code used cer of sect. ry mud and come 50 nt. Fi d plug ment in ished u ch dril cription Oil Well 169, Gro	in introdume and define and define and define and define and define at 40 ft. to at 40 ft. The first hold tilizing a pipe.  Is necessal Cement: eat Bend  TY OFSecond and second at Bend  Ty OFSecond and second and s	ucing it pth place 15 ft. with 70 240 ft e with and ce.  Sun Oidary, use ing, Ing. Kansa edgwick xember on eath.	retary  (rotary ) sacks ( t. Set p heavy rotemented  BACK of the sacks	total decement.  olug at 2  otary mud  to cella  cementing  this sheet	f cement or other feet to  epth) to Filled 240 ft. and from ar with  ss.  exexxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
resplaced and the method or method plugs were used, state the charact feet for each plug so feet for each plug so Filled hole with heavy rotated for the set plug at 500 ft. Set plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cement 240 ft. to 40 ft. Set solid to sacks cement, 2 sacks cement plugging operations accomplicate pump truck through 4-1/2 income of Plugging Contractor Sun (Box Dean Britting, Agent	cods used cer of sect.  ry mud and cer of from 50 ont. Filed plug ment in certain cert	in introduce and define and define and define and define and define at 40 ft. to lied hold at 40 ft. The rat hold tilizing lipipe.  Is necessal Cement: eat Bend  TY OFSelection and a selection and a sele	ucing it pth place 15 ft. with 70 240 ft e with and ce.  Sun Oidary, use ing, Ing. Kansa edgwick with and the	retary  (rotary ) sacks ( t. Set p heavy rotemented  BACK of 10. 18 67530	total decement.  olug at 2  otary mud  to cella  cementing  this sheet	f cement or other feet to  epth) to Filled 240 ft. and from ar with  ss. Exercise knowledge of
result of the method or method plugs were used, state the charact feet for each plug state for state plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cement 240 ft. to 40 ft. Set solid for sacks cement, 2 sacks cement for sacks cement, 2 sacks cement plugging operations accomplicate plugging operations accomplicate for the sacks center for sacks cement for s	cods used cer of sect.  ry mud and cer of from 50 nt. F1 d plug ment in ished u ch dril cription Oil Wel 169, Gr  COUNT first du herein cer and con	in introduce and defrom 4,4 emented of ft. to lied hold at 40 ft. rat hold tilizing l pipe.  is necessive at Bend of the seat	ucing it pth place 15 ft. with 70 240 ft e with and one.  Sun Oid ary, use ing, Ing, Kansa edgwick was and the help me	retary  (rotary ) sacks ( t. Set p heavy rotemented  BACK of 10. 18 67530	total decement.  olug at 2  otary mud  to cella  cementing  this sheet	f cement or other feet to  epth) to Filled 240 ft. and d from ar with
result of the method or method plugs were used, state the charact feet for each plug state for state plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cement 240 ft. to 40 ft. Set solid for sacks cement, 2 sacks cement for sacks cement, 2 sacks cement plugging operations accomplicate plugging operations accomplicate for the sacks center for sacks cement for s	cods used cer of sect.  ry mud and cer of from 50 nt. F1 d plug ment in ished u ch dril cription Oil Wel 169, Gr  COUNT first du herein cer and con	in introduce and define and define and define and define and define at 40 ft. to lied hold at 40 ft. The rat hold tilizing lipipe.  Is necessal Cement: eat Bend  TY OF _Selly sworn contained crect. So nature)	ucing it pth place 15 ft. with 70 240 ft e with and ce. Sun Oi ary, use ing, Ir. Kansa edgwick xxxxxxxxx on oath, and the help me fall of the later are sun of the help me fall of the later are sun of the help me fall of the later are sun oath, and the help me fall of the later are sun oath, and the help me fall of the later are sun oath, and the help me fall of the later are sun oath, and the help me fall of the later are sun oath, and the help me fall of the later are sun of the later are sun oath, and the help me fall of the later are sun of the l	rotary  (rotary ) sacks ( t. Set p heavy rotemented  BACK of lc. s 67530  (rotary ) sacks ( t. Set p heavy rotemented	total decement.  olug at 2  otary much to cella  cementing  this sheet  er) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	f cement or other feet to  epth) to Filled 240 ft. and d from ar with  ss.  exercises well escribed well
result of the method or method plugs were used, state the charact feet for each plug state for state plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cement 240 ft. to 40 ft. Set solid for sacks cement, 2 sacks cement for sacks cement, 2 sacks cement plugging operations accomplicate plugging operations accomplicate for the sacks center for sacks cement for s	cods used cer of sect.  ry mud and cer of from 50 nt. F1 d plug ment in ished u ch dril cription Oil Wel 169, Gr  COUNT first du herein cer and con	in introduce and defrom 4,4 emented of ft. to lied hold at 40 ft. rat hold tilizing l pipe.  is necessive at Bend of the seat	ucing it pth place 15 ft. with 70 240 ft e with and ce. Sun Oi ary, use ing, Ir, Kansa edgwick xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rotary Sacks of Set p heavy rotemented  BACK of BACK of Says: T log of the God/ Says: T	total decement.  olug at 2  otary muo  to cella  cementing  this sheet  er) xxxxxx  hat I have e above-de	f cement or other feet to  epth) to Filled 240 ft. and from ar with  ss. Exercise knowledge of
result of the method or method plugs were used, state the charact feet for each plug state for state plug at 500 ft hole with heavy rotary mud cemented with 20 sacks cement 240 ft. to 40 ft. Set solid for sacks cement, 2 sacks cement for sacks cement, 2 sacks cement plugging operations accomplicate plugging operations accomplicate for the sacks center for sacks cement for s	cods used cer of sacet.  ry mud and cer of from 50 ont. Filed plug ment in certain cer	in introduce and define and define and define and define and define at 40 ft. to lied hold at 40 ft. The rat hold tilizing lipipe.  Is necessal Cement: eat Bend  TY OF _Secondaried and contained arect. So mature)	ucing it pth place 15 ft. with 70 240 ft e with and ce. Sun Oi ary, use ing, Ir, Kansa edgwick want the help me on oath, and the help me of No. M	rotary Sacks of Set I heavy rotemented  BACK of IC. BA	total decement.  clug at 2  ctary muc  to cella  cementing  this sheet  cer) xxxxxx  hat I have  e above-de	f cement or other feet to  pth) to Filled 240 ft. and from ar with  ss.  www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxx
reet for each plug service feet for each plug at 500 ft.  Filled hole with heavy rotary mud cemented with 20 sacks cement feet service feet feet service feet feet service feet feet feet feet feet feet feet fe	cods used cer of sacet.  ry mud and cer of from 50 ont. Filed plug ment in certain cer	in introduced in introduced and design in the content of the content in the conte	ucing it pth place 15 ft.  With 70 240 ft e with and ce.  Sun Oi  ary, use ing, In, Kansa edgwick was been oath, and the help me on oath, and the help me oath, an	rotary  (rotary ) sacks ( set p heavy rotary cemented  BACK of or or of own says: T log of the God  ain, Wic	total decement.  clug at 2  ctary muc  to cella  cementing  this sheet  cer) xxxxxx  hat I have  e above-de	f cement or other feet to  pth) to Filled 240 ft. and from ar with  ss.  mexxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
reet for each plug service feet for each plug at 500 ft.  Filled hole with heavy rotary mud cemented with 20 sacks cement feet service feet feet service feet feet service feet feet feet feet feet feet feet fe	cods used cer of sacet.  ry mud and cer of from 50 ont. Filed plug ment in certain cer	in introdume and defrom 4,4 emented of ft. to led hol at 40 ft rat hold tilizing pipe.  is necessed to eat Bend of the seat B	sucing it pth place 15 ft.  With 70 240 ft e with and ce.  Sun Oid ary, used ing, Ing. Kansa edgwick with and the help me help me had a day of the	rotary  (rotary ) sacks ( t. Set p heavy rotemented  BACK of occupant of the God)  ain, Wice of Apri	total decement.  olug at 2  otary much to cella  cementing  this sheet  er) xxxxxx  hat I have e above-decement  lifta, Kan ddress)  l	f cement or other feet to  pth) to Filled 240 ft. and from ar with  ss.  exexxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
reet for each plug service feet for each plug at 500 ft.  Filled hole with heavy rotary mud cemented with 20 sacks cement feet service feet feet service feet feet service feet feet feet feet feet feet feet fe	cods used cer of sacet.  ry mud and c from 50 nt. Fi d plug ment in ished u ch dril cription Oil Wel 169, Gro  COUNT first du herein ce and cor (Sign	in introdume and defrom 4,4 emented of ft. to led hol at 40 ft rat hold tilizing pipe.  is necessed to eat Bend of the seat B	sucing it pth place 15 ft.  With 70 240 ft e with and ce.  Sun Oid ary, used ing, Ing. Kansa edgwick with and the help me help me had a day of the	rotary  (rotary ) sacks ( set p heavy rotary cemented  BACK of or or of own says: T log of the God  ain, Wic	total decement.  olug at 2  otary much to cella  cementing  this sheet  er) xxxxxx  hat I have e above-decement  lifta, Kan ddress)  l	f cement or other feet to  pth) to Filled 240 ft. and from ar with  ss.  weexxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

15.135.21295.0000

KANSAS GEOLOGICAL SOCIETY API # - 15-135,21,295

KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

COMPANY E. K. Eduiston

SEC. 36 T. 205 R. 21W

LOG. NW NW

FARM Wells

ND. 1

COUNTY Ness

COMM. APPIL 14, 1977

ISSUED April 26, 1977

сомь Аргіі 22, 1977

KANSAS

CASING

Lime and Shale.

15 B -5/8" 289' cemented w/175 sxs cemental 2199' KB

, האקסחפבונסא

Shale and Sand Figures indicate Bottom of Formations 289

Shale 500'

Shale and Sand

1,370 RECEIVED
STATE CORPORATION COMMISSION

Anhydrite 1,401

APR 27 1977

Shale 2,215'

3,750 CONSERVATION DIVISION Wichita, Kansas

Lime 4,415'

Rotary Total Depth 4,415

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

Dean Britting

State of Kansas

88:

County of Sedgwick

Subscribed and Sworn to before me a Notary Public Will in and for said county and state this 26th. day

Elsie Willison - Notary Public

My Commission Expires:

June 30, 1978