STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-195-00393-00-00

WELL PLUGGING RECORD

212 North Market, Insurance Bldg. Wichita, Kansas		rego		ty. Sec. 17 T	WD.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
NORTH	Location as "NI	E/CNWkswk" K & E DR	or footage fro	om lines C S	E SE			
		Lease Owner K & E DRILLING, INC. Lease Name GARRETT Well No. 1						
		Office Address 719 Union Center Bldg., Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry hole						
i								
i . i.		•				19 <u>61</u>		
<u>i</u>	Application for	plugging filed_				1961		
	Application for			7		1961		
	Plugging commo					1961		
	Plugging comple					1961		
	Reason for aban	Reason for abandonment of well or producing formation Dry hole If a producing well is abandoned, date of last production 19						
Locate well correctly on above	Was permission	obtained from	the Conserv	vation Division o	or its agents bef	ore plugging was com-		
Section Plat	menced?		l and D	Y - 21,				
ame of Conservation Agent who sup						/.000		
oducing formation			Botton	m	Total Depth of	Well 4080 Feet		
now depth and thickness of all water	r, oil and gas formation	ıs.						
OIL, GAS OR WATER RECOR	DS					CASING RECORD		
	<u> </u>	1	1	T	 	THE THEOTHER		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
	'.	1	<u> </u>	8 5/8"	210	None		
Plug #1 ≈ 600 Plug #2 = 180 Plug #2 Plug #2 = 180 Plug #2 = 180 Plug #2 = 180 Plug #2 = 180 Plug #2 Plug #2 = 180 Plug #2 Plug Plug #2 Plug Plug Plug Plug Plug Plug Plug Plug	ment or other plugs we set. with 20 sx with 20 sx	cement		_				
introducing it into the hole. If center for each plug s Plug #1 600	ment or other plugs we set. with 20 sx with 20 sx	cement		_				
introducing it into the hole. If centre feet for each plug s Plug #1 - 600 Plug #2 - 180	ment or other plugs we set. with 20 sx with 20 sx	cement		_				
introducing it into the hole. If centre feet for each plug s Plug #1 - 600 Plug #2 - 180	ment or other plugs we set. with 20 sx with 20 sx	cement		_				
introducing it into the hole. If centre feet for each plug s Plug #1 - 600 Plug #2 - 180	ment or other plugs we set. with 20 sx with 20 sx	cement		_				
introducing it into the hole. If centre feet for each plug s Plug #1 - 600 Plug #2 - 180	ment or other plugs we set. with 20 sx with 20 sx	cement		_				
introducing it into the hole. If centre feet for each plug s Plug #1 - 600 Plug #2 - 180	ment or other plugs we set. with 20 sx with 20 sx	cement		_				
introducing it into the hole. If centre feet for each plug s Plug #1 - 600 Plug #2 - 180	ment or other plugs we set. with 20 sx with 20 sx	cement		_				
introducing it into the hole. If centre feet for each plug s Plug #1 - 600 Plug #2 - 180	ment or other plugs we set. with 20 sx with 20 sx	cement		STATE CORP				
introducing it into the hole. If centre feet for each plug s Plug #1 - 600 Plug #2 - 180	ment or other plugs we set. with 20 sx with 20 sx	cement		STATE CORP	ORATION COMM	feet to		
introducing it into the hole. If centred feet for each plug series feet feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	ment or other plugs we set. with 20 sx with 20 sx	cement		STATE CORP	ORATION COMM	feet to		
introducing it into the hole. If centred feet for each plug series feet feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	ment or other plugs we set. with 20 sx with 20 sx	cement		STATE CORP	ORATION COMM	feet to		
introducing it into the hole. If centred feet for each plug series feet feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	ment or other plugs we set. with 20 sx with 20 sx	cement		STATE CORP	ORATION COMM	feet to		
introducing it into the hole. If centre feet for each plug s Plug #1 - 600 Plug #2 - 180	ment or other plugs we set. with 20 sx with 20 sx	cement		STATE CORP	ORATION COMM	feet to		
introducing it into the hole. If centre feet for each plug series feet feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	ment or other plugs we set. With 20 sx With 20 sx With 10 sx (If additional	cement cement cement	he character of	STATE CORP. CONSERV.	ORATION COMM	feet to		
introducing it into the hole. If centred feet for each plug series feet feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	with 20 sx with 20 sx with 10 sx with 10 sx	cement cement cement cement	essary, use BAC	STATE CORP. CONSERV. Wighi	ORATION COMM ORATION COMM 7 1961 ATION DIVISI ta, Kansas	feet to		
introducing it into the hole. If centred feet for each plug series feet feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	ment or other plugs we set. With 20 sx With 20 sx With 10 sx (If additional	cement cement cement cement	essary, use BAC	STATE CORP. CONSERV. Wighi	ORATION COMM ORATION COMM 7 1961 ATION DIVISI ta, Kansas	feet to		
introducing it into the hole. If centred feet for each plug series feet feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	with 20 sx with 20 sx with 10 sx with 10 sx	cement cement cement cement	essary, use BAC	STATE CORP. CONSERV. Wichin	ORATION COMM ORATION COMM 7 1961 ATION DIVISI ta, Kansas	feet to		
introducing it into the hole. If center feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	with 20 sx with 20 sx with 10 sx with 10 sx with 10 sx	cement cement cement cement cement	essary, use BAC	STATE CORP. CONSERV. Wighi	ORATION COMM DIVISI ATION DIVISI ta, Kansas	feet to		
introducing it into the hole. If center feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	with 20 sx with 20 sx with 10 sx	cement cement cement cement cement	essary, use BAC	STATE CORP. CONSERV, Wichi K of this sheet) Lta, Kans	ATION DIVISITA, Kansas	feet to		
introducing it into the hole. If ceffect for each plug specific plug #1 - 600 Plug #2 - 180 Plug #3 - 40 Plug #3 Plug #3 - 40 Plug #3 -	with 20 sx with 20 sx with 10 sx with 10 sx with 10 sx with 10 sx. Let DRILLING Let Union Cent course, course, says: That I have known set.	description is necessary in the second of th	essary, use BACI SEDGW (employee of facts, statem	STATE CORP. CONSERV. Wichi K of this sheet) Lta, Kansel ICK owner) or (3Wheents, and matter	ATION DIVISITA, Kansas	feet to		
Introducing it into the hole. If cefeet for each plug services are feet for each plug services	with 20 sx with 20 sx with 10 sx to 10 union Cent could be says: That I have known at the same are true and th	description is necessary in the second of th	essary, use BACI SEDGW (employee of facts, statem	STATE CORP. CONSERV. Wichi K of this sheet) Lta, Kansel ICK owner) or (3Wheents, and matter	ATION DIVISITA, Kansas	feet to		
Introducing it into the hole. If center feet for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	with 20 sx with 20 sx with 10 sx to 10 union Cent could be says: That I have known at the same are true and th	description is necessary in the second of th	essary, use BACI SEDGW (employee of facts, statem help me Sod	STATE CORPORTE CONSERVATE CONSERVATE CORPORTE ICK Owner) or (SWA	ATION DIVISITA, Kansas	feet to		
Introducing it into the hole. If cefeet for each plug services are feet for each plug services	with 20 sx with 20 sx with 10 sx to 10 union Cent could be says: That I have known at the same are true and th	description is necessary in the second of th	essary, use BACL SEDGW (employee of facts, statem help me coal	STATE CORP. STATE CORP. Vichi K of this sheet) Lta, Kans. ICK owner) or (*** in Each and matter. in Each and matter.	ATION DIVISITA, Kansas	of the above-described ned and the log of the		
Introducing it into the hole. If cefeet for each plug services are feet for each plug services	with 20 sx with 20 sx with 10 sx to 10 union Cent could be says: That I have known at the same are true and th	description is necessary in the second of th	essary, use BACL SEDGW (employee of facts, statem help me coal	STATE CORP. STATE CORP. Vichi K of this sheet) Lta, Kans. ICK owner) or (*** in Each and matter. in Each and matter.	ATION DIVISITAL KANSAS AS Bldg Address)	of the above-described ned and the log of the		
Introducing it into the hole. If cefeet for each plug services are feet for each plug services	with 20 sx with 20 sx with 20 sx with 10 sx with 10 sx with 10 sx. Let be a constant of the c	description is necessary in the second of th	essary, use BACI SEDGW (employee of facts, statem help me god	STATE CORPORTER OF STATE CORPORTER OF CONSERVATION OF CONSERVATION OF CONTROL	ATION DIVISITA, Kansas	of the above-described ned and the log of the		
Introducing it into the hole. If ceffect for each plug specified specified for each plug specified specified specified for each plug specified	with 20 sx with 20 sx with 20 sx with 10 sx with 10 sx with 10 sx. Let be a constant of the c	description is necessary and coment cement cement cement cement cement cement with the coment cement	essary, use BACI SEDGW (employee of facts, statem help me god	STATE CORP. CONSERV. Wichi K of this sheet) Lta, Kans ICK owner) or (** hents, and matter illson on Center	ATION DIVISITAL KARSAS AS Bldg. Address) 19	of the above-described ned and the log of the		
Introducing it into the hole. If ceffect for each plug specified specified for each plug specified specified specified for each plug specified	with 20 sx with 20 sx with 20 sx with 10 sx with 10 sx with 10 sx. Let be a constant of the c	description is necessary and coment cement cement cement cement cement cement with the coment cement	essary, use BACI SEDGW (employee of facts, statem help me god	STATE CORP. CONSERV. Wichi K of this sheet) Lta, Kans ICK owner) or (** hents, and matter illson on Center	ATION DIVISITAL KANSAS AS Bldg Address)	of the above-described ned and the log of the		

15-195-00393-00-00

DRILLER'S WELL LOG

OPERATOR:

K & E DRILLING, INC.

719 Union Center Bldg.

Wichita, Kansas

WELL NAME:

#1 GARRETT

LOCATION:

C SE SE

Sec. 17-11S-24W

Trego County, Kansas

CONTRACTOR:

K&E DRILLING, INC.

719 UNION CENTER BLDG. **WICHITA, KANSAS**

COMMENCED:

June 28, 1961

CASING RECORD:

8 5/8" @ 210° w/200 sx

COMPLETED:

July 7, 1961

2482' KB 2479' DF

ROTARY TOTAL DEPTH:

40801

ELEVATION:

Dry PRODUCTION:

FORMATION RECORD

Depths shown indicate bottom of formations encountered.

Clay and sand	68
Sand	115
Shale	875
Shale and shells	1000
Shale	1065
Sand	1160
Shale and sand	1800
Sand	1840
Shale and red bed	2070
Anhydrite	2120
Shale and shells	2710
Shale and lime	3195
Lime	3290
Lime and shale	3505
Lime	4080 RTD

CONSERVATION DIVISION Wichita, Kansas

CERTIFICATION

State of KANSAS County of SEDGWICK ss:	
H. L. Wilson	, of K&E DRILLING, INC., upon oath state
that the above and foregoing is a true and correct copy of	the Driller's Log of the above named well.
	Allilian
19-1	H. L. Wilson
Subscribed and sworn to before me this 12th	_day of July 19 61
	Mildalel Strenk
My Commission expires: October 30, 1961	Wildalee Wind - Notary Public.

