STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

15-195-00285-00-00

WELL.	PLUCCIN	C RECORD

NORTH Locate well correctly on above Section Plat Name of Conservation Agent who super Producing formation Show depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in an introducing it into the hole. If cemfeet for each plug section in the section of the	Lease Owner_ Lease Name Office Address. Character of V Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? ervised plugging of th oil and gas formation OS CONTENT	NICHOLSO 1020 Cer Well (completed an epleted property of the plugging filed property of the plugging approversed pleted property of the plugging approversed pleted property of the plugging approverse plugg	or producing d, date of las the Conserva	FINING CO. lding, Wich Dry Hole) 10-24-57 10-24-57 10-24-57 10-24-57 formation t production tion Division or	Dry Hole Dry Hole its agents befor	Well No. 1 as e
Locate well correctly on above Section Plat Name of Conservation Agent who super roducing formation. Show depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in a introducing it into the hole. If cem feet for each plug se	Lease Name — Office Address. Character of V Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? ervised plugging of the content content which the well was permit or other plugs we	NICHOLSO 1020 Cer Well (completed an epleted property of the plugging filed property of the plugging approversed pleted property of the plugging approversed pleted property of the plugging approverse plugg	or producing d, date of las the Conserva On Petty Bottom	lding, Wich Dry Hole) 10-24-57 10-24-57 10-24-57 10-24-57 formation triproduction tion Division or	Dry Hole Dry Hole its agents befor Total Depth of V	Well No. 1 as e 19 19 19 19 19 19 19 Well 3905 Fee ASING RECORD
Locate well correctly on above Section Plat Jame of Conservation Agent who superoducing formation how depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in a introducing it into the hole. If cemfeet for each plug se	Office Address. Character of V Date well com Application for Application for Plugging comp Reason for aba If a producing Was permission menced? ervised plugging of th oil and gas formation OS CONTENT	1020 Cer Well (completed an appleted replugging filed replugging approvemenced replugging approvemenced replugging approvemenced replugging approvemenced repleted replugging approvemenced repleted repl	etral Bui s Oil, Cas or ed or producing d, date of las the Conserva on Petty Bottom	Dry Hole) 10-24-57 10-24-57 10-24-57 10-24-57 10-24-57 formation t production tion Division or	Dry Hole Dry Hole its agents befor Cotal Depth of V	19
Locate well correctly on above Section Plat arms of Conservation Agent who superoducing formation how depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	Character of V Date well com Application for Application for Plugging comp Reason for aba If a producing Was permissio menced? ervised plugging of th oil and gas formation OS CONTENT	Well (completed an appleted replugging filed replugging filed replugging approvemenced repleted replet	or producing d, date of las the Conserva On Petty Bottom	Dry Hole) 10-24-57 10-24-57 10-24-57 10-24-57 10-24-57 formation t production tion Division or	Dry Hole its agents befor otal Depth of V	e
Locate well correctly on above Section Plat ame of Conservation Agent who superoducing formation now depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	Date well com Application for Application for Plugging comp Plugging comp Reason for aba If a producing Was permission menced? ervised plugging of th oil and gas formation OS CONTENT which the well was pent or other plugs we	r plugging filed r plugging approvenenced pleted andonment of well g well is abandone on obtained from yes als well Depth to top ns.	or producing d, date of las the Conserva on Petty Bottom	10-24-57 10-24-57 10-24-57 10-24-57 10-24-57 formation	its agents befor otal Depth of V C. PUT IN	19 19 19 19 19 re plugging was com Well 3905 Fee
Locate well correctly on above Section Plat Jame of Conservation Agent who superoducing formation how depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in a introducing it into the hole. If cemfeet for each plug se	Application for Plugging comm Plugging comp Reason for aba If a producing Was permission menced? ervised plugging of the plu	r plugging approvemenced	or producing d, date of las the Conserva on Petty Bottom	10-24-57 10-24-57 10-24-57 formation	its agents befor otal Depth of V C. PUT IN	19 19 19 re plugging was com Well 3905 Fee
Locate well correctly on above Section Plat arms of Conservation Agent who superoducing formation how depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	Plugging comp Plugging comp Reason for aba If a producing Was permission menced? ervised plugging of th oil and gas formation OS CONTENT	nenced	or producing d, date of las the Conserva on Petty Bottom	10-24-57 10-24-57 formation t production tion Division or	its agents befor 'otal Depth of V C. PUT IN	19 19 re plugging was com Well 3905 Fee
Section Plat ame of Conservation Agent who super roducing formation how depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cem feet for each plug se	Plugging comp Reason for aba If a producing Was permissio menced? ervised plugging of th oil and gas formation OS CONTENT	pleted andonment of well well is abandone on obtained from yes als well Eld Depth to top ns.	or producing d, date of las the Conserva on Petty Bottom	10-24-57 formation t production tion Division or	its agents befor otal Depth of V C. PUT IN	19
Section Plat ame of Conservation Agent who superoducing formation now depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	Reason for aba If a producing Was permission menced? ervised plugging of the	well is abandone on obtained from yes us well Eld Depth to top ns.	or producing d, date of las the Conserva on Petty Bottom	t production tion Division or	its agents befor otal Depth of V C. PUT IN	19
Section Plat ame of Conservation Agent who superoducing formation now depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	If a producing Was permission menced? ervised plugging of the producing and gas formation CONTENT which the well was permit or other plugs we	well is abandone on obtained from yes us well Eld Depth to top ns.	d, date of las the Conserva on Petty Bottom	t production	its agents befor otal Depth of V C. PUT IN	19 re plugging was com Well 3905 Fee
Section Plat ame of Conservation Agent who superoducing formation now depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	Was permission menced?	on obtained from yes is well Eld Depth to top ins. FROM plugged, indicatin	on Petty Bottom	tion Division or	its agents befor otal Depth of V C. PUT IN	re plugging was com Well 3905 Fee
Section Plat ame of Conservation Agent who superoducing formation now depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	Was permission menced?	on obtained from yes is well Eld Depth to top ins. FROM plugged, indicatin	on Petty Bottom	tion Division or	its agents befor otal Depth of V C. PUT IN	re plugging was com Well 3905 Fee
Section Plat ame of Conservation Agent who superoducing formation now depth and thickness of all water, OIL, GAS OR WATER RECORD FURMATION Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	ervised plugging of the content of the content of the well was pent or other plugs we	plugged, indicatin	Bottom.	SIZE	CAPUT IN	Well 3905 Fee
Describe in detail the manner in introducing it into the hole. If cem	content which the well was pent or other plugs we	Plugged, indicatin	Bottom.	SIZE	CAPUT IN	Well 3905 Fee
Describe in detail the manner in introducing it into the hole. If cem	CONTENT CONTENT which the well was part or other plugs we	FROM FROM plugged, indicatin		SIZE	C.	ASING RECORD
OIL, GAS OR WATER RECORD FURMATION Describe in detail the manner in introducing it into the hole. If cemfeet for each plug seFill	CONTENT CONTENT which the well was pent or other plugs we	FROM	TO		PUT IN	
Describe in detail the manner in introducing it into the hole. If cemfeet for each plug se	which the well was ment or other plugs we	plugged, indicatin	TO		PUT IN	
Describe in detail the manner in introducing it into the hole. If cem_feet for each plug se	which the well was ment or other plugs w	plugged, indicatin	TO			PULLED DUT
introducing it into the hole. If cemfeet for each plug seFill	nent or other plugs w	plugged, indicatin	1	8-5/8"	463'	
introducing it into the hole. If cemfeet for each plug seFill	nent or other plugs w	plugged, indicatin				
introducing it into the hole. If cemfeet for each plug seFill	nent or other plugs w	plugged, indicatin				
introducing it into the hole. If cemfeet for each plug seFill	nent or other plugs w	plugged, indicatin				
introducing it into the hole. If cemfeet for each plug seFill	nent or other plugs w	plugged, indicatin				
ntroducing it into the hole. If cemfeet for each plug seFill	nent or other plugs w	plugged, indicatin				
feet for each plug se	nent or other plugs w	plugged, indicatin				
ntroducing it into the hole. If cemfeet for each plug seFill	nent or other plugs w	plugged, indicatin			<u> </u>	
	x solid bridge		cement.			
		n. *				
		97. F				
,			8			
		CONSE	3	> ****		
		Win				
ne of Plugging Contractor K &	(If additional	description is necessary	ry, use BACK o	f this sheet)		
dress719	Union Center	Building. W	ichita. K	Kansas		
TOO						
17				•		
THE EL DORADO REF	TNING CO	INTY OF		, s		
		(er	nployee of ow	vner) or (owner	or operator) of	the above-describe
" Delug litst tillo govita va vata s	the same are true an	d correct. So he	cts, statemen lp me God.	ts, and matters l	herein contained	l and the log of th
ve-described well as filed and that		(Signature)	/rZ	ale T	aboli	ch
ve-described well as filed and that		102	0 Centra	1 Bldg., W:	ichita, Kan	nsas
ve-described well as filed and that				(Ade	dress)	
ve-described well as filed and that			Novembe	r	57	
ve-described well as filed and that		day of	0 . 0		, 19_57	
ve-described well as filed and that		day of	Esth	ev() e	, 19 <u>51</u> Mul	,
ve-described well as filed and that		day of	Estl. Esther	eu () e Perry	~, 19 <u>37</u>	Notary Public.
	re me this 7th	day of	Estl. Esther	eu () e Perry	ny 19 <i>37</i>	,
ve-described well as filed and that	re me this 7th	day of	Estler Esther	e De Perry	<u> </u>	,

FILE SEC 24 T.11 Raiw BOOK PAGE 57 LINE 9

15-195-00285-00-00

WELL LOG

OPERATOR:

EL DORADO REFINING CO., INC.

FARM NAME:

#1 NICHOLSON

1020 Central Building Wichita 2, Kansas

LOCATION:

NW SE NE

CONTRACTOR:

K & E DRILLING, INC.

COUNTY:

Sec. 24-115-21W TREGO

719 Union Center Building

Wichita 2, Kansas

STATE:

KANSAS

8-5/8" @ 463' (250 ax)

COMMENCED: COMPLETED:

10-16-57 10-24-57

R.T.D.

CASING:

39051

PRODUCTION:

DAA

FORMATION RECORD

Depths shown indicate bottom of formations encountered.

Rock & Clay	30	
Clay & Shale	110	
Shale	775	
Shale & Shells	1160	SAMPLE TOPS
Sand	1435	
Red Bed	1690	Heeb. 3541
Anhydrite	1740	Tor. 3559
Shale & Shells	2400	Lan. 3577
Lime & Shale	2650	BKC 3801
Shale & Lime	3170	Cong. 3862
Lime	3450	Arb. 3894
Lime & Shale	3585	RTD 3905
Lime	3894	
Conglomerate Lime	3894	
Arbuckle Line	3905	
R.T.D.	3905	

CERTIFICATION

STATE OF KANSAS

88:

COUNTY OF SEDGWICK)

I, Dale Silcott of the K & E DRILLING, INC., upon oath state that the above and foregoing is a true and correct copy of the log the #1 NICHOLSON well.

Subscribed and sworn to before me this 29th day of October, 1957

Patricia M.

My commission expires: 11 August 1958.

PLUGGING 80 241 11 R2/W BOUK PAGE 57 LINE