STATE OF KANSAS
STATE CORPOBATION COMMISSION
Give All Lifermation Completely
Make Required Affidavit
Mall or Deliver Report to:
Conservation Division
State Corporation Commission

## WELL PLUGGING RECORD

NORTH  Lease Owner The S. Dorardo Referentiane Company Lease Name Kraft, "B"  Office Address 1072 Prosent Bldgr., Michista, Kg. Chamater of Well templeted 1072 Prosent Bldgr., Michista, Kg. Chamater of Well templeted 1072 Prosent Bldgr., Michista, Kg. Chamater of Well templeted 1072 Prosent Bldgr., Michista, Kg. Chamater of Well templeted 1075 Prosent Bldgr., Michista, Kg. Chamater of Well templeted 1075 Prosent Bldgr., Michista, Kg. Chamater of Well templeted 1075 Prosent Bldgr., Michista, Kg. Application for placing superved 1075 Prosent Bldgr., Michista, Kg. Application for placing approved 1075 Prosent Bldgr., Michista, Kg. Plugging commenced 1075 Prosent Bldgr., Michista, Michista	State Corporation Commission 800 Bitting Building Wichita, Kansas	Bar	ton		nty. Sec 26	Twp_16S_Rge.	11 (E) (W)
Less Name. Kreft 'B'' Wilkes Month to the work of the state of the sta	NORTH	Location as "NE	CNW¼SW¼; The F	' or footage fi H. Domado	rom lines <u>DW/</u> Refining (	Ompany L Styll NW/II	
Date well completed to plugging sided 1-1 10.25 Application for plugging supproved 1-1 11.19.25 Application for plugging supproved 1-1 1.19.25 According to a plugging supproved 1-1 1.19.25 According to a plugging supproved 1-1 1.19.25 According formation Division or its agents before plugging was connected:		Lease Name	Kraft	uBii		W	Vell No. 1
Date well completed to plugging sided 1-1 10.25 Application for plugging supproved 1-1 11.19.25 Application for plugging supproved 1-1 1.19.25 According to a plugging supproved 1-1 1.19.25 According to a plugging supproved 1-1 1.19.25 According formation Division or its agents before plugging was connected:		Office Address	1,07 E	rown Bld	g., Wichita	a, Ks.	······································
Application for plugging alled 1-1 19.5% Application for plugging approved 1-1 19.5% Application for plugging approved 1-1 19.5% Plugging commenced 1-5 19.5% Plugging completed 1-5 19.5% Reason for abandonment of well or producing formation Dirty Holle Reason for abandonment of well or producing formation Dirty Holle He a producing well is abandoned, date of last production.  Lectate well correctly an above memorial memory in the producing formation or its agents before plugging was controlled from the Conservation Dirty indoor or its agents before plugging was controlled from the Conservation Dirty indoor or its agents before plugging was controlled from the Conservation Dirty indoor or its agents before plugging was controlled from the Conservation Dirty indoor or Total Depth of Well. 3k10 February 10 July 10	<del>   </del>	Character of We	ell (completed a	s Oil, Gas or	Dry Hole)	лу по. 1 <b>-</b> 5-52	те 25
Application for plugging approved.  1-1 19.55 19		Date well compl	eted plugging filed			1-)ı	19. <u></u> 10. 52
Plugging commenced. 1-5 19.52 Plugging completed. 1-5 19.52 Plugging completed. 1-5 19.52 Plugging completed. 1-5 19.52 Reason for abandonment of well or producing formation. Dry Egyle  If a producing well is abandoned, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was convenient of the content of the Conservation Agent who maperised plugging of this well. C. D. Stough  Depth to top. Bottom Total Depth of Well. 3k110 February and the producing formation. Depth to top. Bottom Total Depth of Well. 3k110 February and the producing formation.  OIL, GAS OR WATER RECORDS  CASING RECORD  Permation Content From To Size Put In Pushed Out the depth is indeed and the method or methods used it reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy mud to 300'.  Ran 20 sacks cement through drill-pipe.  Filled with mud to 30'. Set plug.  Ran 10 sacks.  Correspondence regarding this well employed generally and the method or methods used it will be a second to the same of the same		Application for a	plugging approv	ed		1-4	19 52
Plugging completed Reason for abandoument of well or producing formation Dry Eolle  If a producing well is abandoned, date of last production memory was permission obtained from the Conservation Division or its agents before plugging was commod?  Was permission obtained from the Conservation Division or its agents before plugging was commod?  Was permission obtained from the Conservation Division or its agents before plugging was commod?  Was permission obtained from the Conservation Division or its agents before plugging was commod?  Total Depth of Well 31/10 February formation.  Depth to top. Bottom Total Depth of Well 31/10 February formation.  CASING RECORD  CASING RECORD  Permation  Content Prem To Size Paula Paided Ox  8-5/8" 309"  Permation  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used its reducing it into the hole. If earner or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled with mad to 300'. Set plug.  Ran 10 sacks cement through drill, pape.  Filled with mad to 30'. Set plug.  Ran 10 sacks .  Correspondence regarding this well-smooth of the steepings a measury, us RACK of this steep.  Correspondence regarding this well-smooth of the plugging of the set of the plugging of the plugging of the set of the plugging of the set of the plugging of the plugg	i   i	Plugging comme	enced	**********		<u>1-5</u>	<u> 19. 52</u>
Leaste well correctly can above Section Flat   Was permission obtained from the Conservation Division or its agents before plugging was con menced?		Plugging comple	ted		~==0++*=====++++++	<u>1-5</u>	<u>19.52</u>
Lected well correctly on above Section Tata  May permission obtained from the Conservation Division or its agents before plugging was con general containing from the Conservation Division or its agents before plugging was con general containing from the Conservation Division or its agents before plugging was con general containing from the Conservation Division or its agents before plugging was con general containing from the Conservation Division or its agents before plugging was con general containing to the well was plugged in the containing the containing the content of the plugged in the containing the contai	<del></del>	Reason for abar	adonment of we	ll or produci	ng formation	Dry Ho.	<u>Le</u>
Locate well correctly on above   Mean permission obtained from the Conservation Division or its agents before plugging was con   Yes		Tf a maduaine	II is obendon				
Mars and convertion above   menosed?.   C. D. Stough   C. D. Sto	i i				_		
ame of Conservation Agent who supervised plugging of this well.  Depth to top.  Total Depth of Well.  Sign Profile  CASING RECORD  CASING RECORD  Formation  Content  From To Sign Profile  S-5/8" 309!  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from foot in the feet for each plug set.  Filled hole with heavy mud to 300!  Ran 20 sacks cement through drill-pipe.  Filled with mud to 30!  Ran 10 sacks.  Converged the well as a local plug set of the same and depth plugged, from the same and depth plugged.  Ran 10 sacks.  Correspondence regarding this well assailed beginning to a necessary, we block of this absence that the sacks are also as a same and the same a	Section Plat	menced?			Yes.	_	
OII, GAS OR WATER RECORDS  CASING RECORD  Fernation  Costent From To Size Put in Pulled Out 8-5/8" 309"  8-5/8" 309"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in the state of the same and depth placed. From feet in the same in the same in the method of methods used in the same in the sam	Name of Conservation Agent who sup-	ervised plugging of this	s well	С,	D. Stough		
OLI, GAS OR WATER RECORDS    Content   From   To   Size   Put In   Palled Out				Botto	m	Total Depth of We	ell3 <u>410</u> Fee
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used it reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with heavy mud to 300'.  Ran 20 sacks cement through drillippe.  Filled with mud to 30'. Set plug.  Ran 10 sacks.  Other also sacks cement and same	how depth and thickness of all water	, oil and gas formation	13.		и	•	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used it troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECORD	)S			•	C	ASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used stroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in the feet of the same and depth placed, from feet in the feet of the same and depth placed, from feet in the feet of the same and depth placed, from feet in the feet of the same and depth placed, from feet in the feet of the same and depth placed, from feet in the feet of the same and depth placed, from feet in the feet of the same and depth placed, from feet in the feet of the same and depth placed, from feet in the feet of the same and depth placed, from feet of	Formation	Content	From	То	Size	Put In	Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet of each plug set.  Filled hole with heavy mud to 300'.  Ran 20 sacks cement through drill pipe.  Filled with mud to 30'. Set plug.  Ran 10 sacks.  Set plug.  Ran 10 sacks.  ON-AU-SQ.  (If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)  Correspondence regarding this well additional description is necessary, use BACK of this sheet)					8-5/8"	3091	· · · · · · · · · · · · · · · · · · ·
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of same and depth placed, f			i				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used it troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in feet for each plug set.  Filled hole with heavy mud to 300'.  Han 20 sacks cement through drill-pipe.  Filled with mud to 301'. Set plug.  Ran 10 sacks.  Ran 10 sacks.  Correspondence regarding this well should be addressed to the sheet)  Correspondence regarding this well should be addressed to the sheet)  Correspondence regarding this well should be addressed to the sheet)  Correspondence regarding this well should be addressed to the sheet)  Correspondence regarding this well should be addressed to the sheet)  Correspondence regarding this well should be addressed to the sheet)  Correspondence regarding this well should be addressed to the sheet)  Correspondence regarding this well should be addressed to the sheet)  Correspondence regarding this well should be addressed to the sheet)  Correspondence regarding this well should be addressed to the sheet and the method or methods used to add the method to add			ľ				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used it reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in feet for each plug set.  Filled hole with heavy mud to 300'.  Ran 20 sacks cement through drill.pipe.  Filled with mud to 30'. Set plug.  Ran 10 sacks.  Ran 10 sacks.  ON-26.52  Correspondence regarding this well should detend the method or methods used in the method of the method of the method or methods used in the method of the me						1	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			Į.	l	l	(	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet the feet of the same plug set.  Filled hole with heavy mud to 300'.  Ran 20 sacks cement through drill-plpe.  Filled with mud to 30'. Set plug.  Fan 10 sacks.  Fan 10 sacks.  OV-26.52  Correspondence regarding this well should be addressed to company.  Grand Exploration. Company.  Ans. Set plug.  Bax 218, Sterling, Kansas.  FATE OF Kansas COUNTY OF Rice ssee.						1 1	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						1	
Correspondence regarding this well should be addressed to Correspondence r							
Correspondence regarding this well should be addressed to Correspondence r		********************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Correspondence regarding this well should be addressed to Correspondence r	***************************************	**************************************					
Correspondence regarding this well should be addressed to Correspondence r							
Correspondence regarding this well should be addressed to Correspondence r	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i 7) .	****************************			## > > ## + + # + #   \$	***************************************
Correspondence regarding this well should be addressed to Correspondence r		STATEL	********************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00000000000000000000000000000000000000		18 h4 44 44444
Correspondence regarding this well should be addressed to 32 Group Exploration Company.  Box 218, Sterling, Kansas  FATE OF Kansas , COUNTY OF Rice , ss.			D1-2	يدي. م		, , ,	
Correspondence regarding this well should be addressed to 2 Group Exploration Company.  Box 218, Sterling, Kansas  TATE OF Kansas , COUNTY OF Rice , ss.	***************************************	] // k,				******************************	
TATE OF Kansas COUNTY OF Rice ss.	Correspondence regarding this w	ell should be addressed	to 22 Grow	n Evolore	ation Comma	nv	
TATE OF Kansas COUNTY OF Rice ss.	ddress	577,	/ Box	218, Ster	ling, Kans	as	************************
rate of Kansas , county of Rice , ss.	<del>/</del>	11400	dinie o			** ** ** \$ = = = = = = = = = = = = = = =	/
Rollin Maad	NAME OF Kansas	COTINI	TOTAL R	ice		~~	
	TATE OF		Mead (or	onlower of on		, 88. Venotratoriota of the	shove described well
	=		ct. So help me	God.	Pollen-	mead	
(Signature) Sterling, Kansas	C		3 4			(Address) こ。 どつ	 I
Sterling, Kansas (Address)	Subscribed and Sworn to before	me this 2.3rd	day of		٠ سـ م	19. 24	
(Signature) Sterling, Kansas (Address)  Subscribed and that the same are true and correct. So help me God.  (Signature) Sterling, Kansas (Address)  January , 19.52		,- u		TI	-uu	elene	
Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Sterling, Kansas  (Address)  January  19.52	ly commission expires	りう		-			······································
Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Sterling, Kansas  (Address)  Subscribed and Sworn to before me this. 23rd. day of January. 19.52.  Notary Public.	***************************************		***********				Notary Public.
Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Sterling, Kansas  (Address)  Subscribed and Sworn to before me this. 23rd. day of January. 19.52.  Notary Public.	74		28-5091-s	8-50—10M			Notary Public.

DOOK PAGEL36LIGES

## GROUP EXPLORATION CO.

## BOX 218 STERLING, KANSAS

WELL IOG - - - - - - - - KRAFT "B" #3

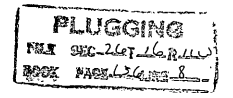
Iocation - SW/4 SE/4 NW/4 Section 26-16S-11W, Barton County, Kansas

Owner - The El Dorado Refining Company Rotary Drilling Contractor - Group Exploration Co.

Commenced - 12-22-51 Completed - 1-5-52

Total Depth - 3410'

·	LOG	CASING RECORD
0- 60 60- 400 400- 475 475- 515 515- 730 730- 750 750-1485 1485-1745 1745-1935 1935-2025 2025-2105	Clay and Shells Shale and Shells Sand and Iron Iron Shale and Shells Anhydrite Shale and Shells Lime and Shale Lime Shale and Lime Lime	309 of 8-5/8" Surface Pipe Cemented with 150 sacks cement (2 sacks Calcium Chloride)
2105-2190 2190-2345 2345-2440 2440-2575 2575-2728 2728-2935 2935-2995 2995-3065 3065-3350 3350-3400 3400-3410	Lime and Shale Shale and Shells Lime and Shells Shale and Shells Shale and Lime Lime Lime And Shale Conglomerate Arbuckle	PRODUCTION: Dry and Abandoned



SS On w. 3  $t\to\gamma\to$ 1 IVISION