## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

l or Deliver Report to: Conservation Division State Corneration Commission

WELL PLUGGING RECORD

Lease Note:    Lease Note:   Document   Lease Note:   Document   Lease Name   Lease Name   Document   Lease Name   Lease Name   Lease Name   Document   Lease Name   Lease	212 No. Market		ford	Count	y. Sec. 14	Twp. 21 Rge.	(E)_ <u>l</u> 3	(W)
Lease Name — Well No.2  Office Address F.O. Box 1150, Great Bond, Kansas first College Coffee Address F.O. Box 1150, Great Bond, Kansas first College Coffee Address F.O. Box 1150, Great Bond, Kansas first College Coffee Address F.O. Box 1150, Great Bond, Kansas first College Companies for the Control of t	Wichita, Kansas 67202 NORTH	Location as "NE	YCNWXSWX.	or footage fro	m linesSV	V NE NE		
Office, Address. F.O. Box 1150, Great Bend, Kenses 67530. Character of Well (completed as 0.0, Gas or Dry Hele). Oll. Date well completed as 0.0 Gas or Dry Hele). Oll. Date well completed as 0.0 Gas or Dry Hele). Oll. Application for plugging filed. October 3 1.16.59. Application for plugging gaptowed. Detober 31. 10.59. Plugging completed. Repeated of the plugging of the second of the production of the gents before plugging was commenced. To Dry the top.  Reams for abadeonant of well or production Driving or its segent before plugging was commenced. To Dry the top. Bottom. Total Depth of Well 3560. Feet Notes of all water, oil and gas formations.  Oll., GAS OR MATER RECORDS  CASING RECORD  Transaction in detail the meanner in which the well was placed and the method or methods used in three-dowing it into the hole. If crement or other plug were used, date the character of same and depth placed, from.  Describe in detail the meanner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in three-dowing it into the hole. If crement or other plug were used, date the character of same and depth placed, from.  Feet to feet for each plug get.  Sanded back to 3000! and dumped 5 sacks of coment.  Sanded back to 3000! and dumped 5 sacks of coment.  PIPE FORMACIONAL STATE AND COUNTY OF BATTON DIVISIONAL AND STATE OF SACKS of Coment.  PIPE FORMACIONAL STATE AND COUNTY OF BATTON COUNTS FRANCOR NOV 1.3 1050.  (Signature) Evel yn Roth (Signature) State of the fact, statements, and matters herein contacted and the log of the hore-described well as filed and that the same are tors and correct. So high, no Cod.  (Signature) State And Swons to before me this 12th day of Bayember 1.10 4.00 4.00 4.00 4.00 4.00 4.00 4.00		Lease Owner_	White Ha	WK OIL	Company			
Character of Well (completed as Oil, Cas or Dry Hole) 011  Date well excepted 102 10.69  Application for plugging glied 00 to Deb 7 3 1.69  Application for plugging glied 00 to Deb 7 3 1.69  Application for plugging glied 10 to Deb 7 3 1.69  Plugging commenced 102 10.69  Reason for abundonment of well or producing formation deble ted 10.69  Reason for abundonment of well or producing formation deble ted 11.69  If a producing well is abundoned, date of last production or its agents before plugging wes commenced 70 10 10 10 10 10 10 10 10 10 10 10 10 10		Lease Name	P.O. Bo	<u>סע</u> אין און אין	Great F	Rond Kone	_ Well No. 2	
Date well completed. Application for plagging flied. Application for plagging glied. Application for plagging growed. Plagging completed. Flagging completed. Reason for a blandonaness of well or production form and a Capitation of Plagging completed. If a producing well as blandoned, date of het production.  It a producing well as blandoned, date of het production.  Was permission obtained from the Conservation Division or its agents before plugging was commonced?  Was permission obtained from the Conservation Division or its agents before plugging was commonced?  Was permission obtained from the Conservation Division or its agents before plugging was commonced?  Was permission obtained from the Conservation Division or its agents before plugging was commonced?  Was permission obtained from the Conservation Division or its agents before plugging was commonced?  Was permission obtained from the Conservation Division or its agents before plugging was commonced?  Was permission obtained from the Conservation Division or its agents before plugging was commonced?  Was permission obtained from the Conservation Division or its agents before plugging was commonced?  Was permission obtained from the Conservation Division or its agents before plugging was commonced?  Page 10 252! 8 5/6" 252! none  CASING RECORD.  For it is production.  For it is a product							188 0123U	
Application for plagging glied. October 3 1.9.69 Application for plagging approved 1.9. Application for plagging approved 1.9. Plagging commerced. November 8 1.9.69 Plagging commerced. November 9 1.9.69 Plagging commerced.		1		as On, Gas o	r Dry Hole) _	<u> </u>	10	
Application for plusging approved Plugging commenced.  The growing of the plugging completed.  To a producing well as abandoneed, date of last production.  To a producing well as abandoneed, date of last production.  To a producing well as abandoneed, date of last production.  To a producing well as abandoneed, date of last production.  To a producing formation.  Deepth to to p  Bottom.  Total Depth of Well. 32500 Feet mended Total Part of the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If coment or other plugg were used, state the character of same and deeth placed, from.  Squeezed well with 15 sacks gel mid and 75 sacks of coment.  Squeezed well with 15 sacks gel mid sacks gel		_			October	3		
Plugging completed. November 8 19.69 Reason for shandconnect well or producting formation dOPLeted  If a producing well is shandcored, date of last production.  19.  Mae permission obtained from the Conservation Division or its agents before plugging was commenced:  798 Name of Conservation Agent who supervised plugging of this well.  RALPH VERTOR  CASING RECORD  CONTEST  70584TON  CONTEST  FORMATION  CONTEST  FORMATION  CONTEST  FORMATION  RECEIVED  RECEIVED  RESEARCH CONTEST  FORMATION  RECEIVED  RESEARCH CONTEST  FORMATION  CONTEST  FORMATION  RECEIVED  RESEARCH CONTEST  FORMATION  RECEIVED  RESEARCH CONTEST  FORMATION  RECEIVED  RESEARCH CONTEST  RESEARCH CONTEST  FORMATION  CONTEST  FORMATION  RESEARCH CONTEST  FORMATION  RESEARCH CONTEST							19	
Reason for abundonment of wall or producing formation	i   i	)					19	69
He a producting well is abundanced, date of last production		Plugging comple	eted		Novembe		19	<u>, 69</u>
Lease well sprograms above the conservation Division or its agents before plugging was commenced. Yes  Name of Plugging Convertors. PIPE PULLERS, INC.  State of Ransas  Kansas and continued and that he ame are true and correct. So help me God.  (Signature) And Swons to before me this. 12th day of Newment PIPE PULLERS.  Subscript Address.  Subscript Address.  Subscript And Swons to before me this. 12th day of Newment.  Subscript Address.  Subscript Address.  Subscript And Address.  Subscript		Reason for aban	donment of we	ll or producin	g formation	debrere	<u>a</u>	
Lease well sprograms above the conservation Division or its agents before plugging was commenced. Yes  Name of Plugging Convertors. PIPE PULLERS, INC.  State of Ransas  Kansas and continued and that he ame are true and correct. So help me God.  (Signature) And Swons to before me this. 12th day of Newment PIPE PULLERS.  Subscript Address.  Subscript Address.  Subscript And Swons to before me this. 12th day of Newment.  Subscript Address.  Subscript Address.  Subscript And Address.  Subscript		70 7		1 1		<del></del>		
Loss well correctly above memcod?								
Name of Plugging Contractor.  PIPE PULLERS, INC.  Box Lists, Ellinwood, Kansas  Name of Plugging Contractor.  PIPE PULLERS, INC.  Evellyn Roth  Country of Box Lists, Ellinwood, Kansas  STATE OF Kansas Country of Box Lists (Signature)  Evellyn Roth  Country of Box Lists, Ellinwood, Kansas  Subscrupto And Sworm vo before me this. 12th day of Myember 19, 200 Moreur public and the same are true and orrect. So help me God,  (Signature)  Country of Myember 19, 200 Moreur public and of Myember 19, 200 Moreur public Country 19, 200 Moreur 19, 200 M	Locate well correctly on above	menced?	yes			Of its agents being	Te bidging was	- СОШ-
Producing formation.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOBERATION  TOWN TO OUR STATE OF THE PROPERTY OF THE PROPERTY OF OUR STATE OF THE PROPERTY OF THE PROPERTY OF OUR STATE OF THE PROPERTY OF THE	Name of Conservation Agent who sup	ervised plugging of this	s well Ra	lph War	ren			
CASING RECORD  PROM TO SIZE PUT IN PRUME OUT NOTED TO SIZE PUT IN PRUME OUT NOTED TO SIZE PUT IN CASING RECORD  Describe in detail the manner in which the well was plusged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to refer for each plug set.  Sanded back to 3000' and dumped 5 sacks of cament.  Squeezed well with 15 sacks gel mid and 75 sacks of cament.  Squeezed well with 15 sacks gel mid and 75 sacks of cament.  CELVED RESOLUTION DIVISION CONSERVATION OF CONS	Producing formation	D	epth to top	Botton	n	Total Depth of	Well 3560	Feet
TOBERATION  DESCRIBED TO STATE OF THE PUT SAME TO STATE OF THE STATE OF THE PUT SAME TO STATE OF THE PUT SAME	Show depth and thickness of all water	r, oil and gas formation	s.					
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL. GAS OR WATER RECOR	DS					CASING RECO	RD
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Sanded back to 3000' and dumped 5 sacks of cement.  Squeezed well with 15 sacks gel mid and 75 sacks of cement.				70	0175		DULLED OUR	=====
Describe in detail the meanner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		<del> </del>						<del>3</del> —
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		·	1			1		
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				<u> </u>	ļ <u>.</u>		<del> </del>	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							ļ <u> </u>	
STATE OF Kansas , COUNTY OF Barton , ss.  Evelyn Roth (employee of owner) or (owner or contained and the log of the above-described well, being first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God  (Signature) Subscribed Well as filed and that the same are true and correct. So help me God  (Signature) (Address)  Subscribed AND Sworn to before me this 12th day of November  Fight 10 1077					sacks of	RECEIV TE CORPORATION NOV 1 3	4969	
Rep. 10, 1971 Slarge Muyer Notary Public	STATE OF Kansas  Evelyn Rowell, being first duly sworn on oath,	oth says: That I have known the same are true and	NTY OF	Bartor (employee of facts, statem help me God	owner) or (au ents, and matt	ensi operator) ers herein contain	of the above-de	scribed of the
	Fah	0x0 mc mo	day of.	Novem	nber	Mey	1er	blic.

COMPANY:

Mestgate-Greenland Oil Company

CONTRACTOR:

Mallard Drilling Company

FARM:

Doran #2

LOCATION:

SW NE NE Sec. 14-21-13W

COMMENCED:

Stafford County, Kansas

2-2-52--rotary 2-15-52--cardwell 2-13-52--rotary

COMPLETED:

2-23-52--cardwell

<del></del>					····	
, 0	, .	to	155	1	Sand	•
155	.d .	to	252		Red bed and shale	
252		to	800,		Red bed and shale	7 5
800		to	1265	•	Shale and shells	•
1265		to	1600	, · · · · · · · ·	Shale and shells	3.1
1600		to	1735	*	Lime and sand	
1735	4	to.	1940		Shale and shells Shale and shells Lime and sand Lime Lime and shale Lime and shale Lime and shale Lime and shale	VEN
19/10	-	to	2095		Lime and shale	CON
2095		to	2200	•	Lime and shale	MISSO
. 2200		to	2330	. "	Lime and shale	60
2330		to	. 2495		Lime Lime and shale Lime and shale Lime and shale Lime Lime Lime Lime Lime Lime	// <u>.</u>
2495		to	2900	_	Lime	'S/ON,
2900	,	to	3120		Lime	
. 3120		to	3185	•	Lime Salaria	
3185		to	3225		Lime	
3225	•	to	3277		Shale and lime	, ~
3277	ż	to	3313	,	K.C. Lime	i.•
3313		to	3357	·	Lime	: .
3,357		' to	3450	·	Lime	
. 3450	-	to	3535		Lime	,
3535	•	to .	. 3560		Sand and shale	i.e
7			. 3560		T.D. Rotary	7
						4 6

Set 252' of 8 5/8" surface pipe. Cemented with 165 sacks cement Set  $5\frac{1}{2}$ " pipe at 3550. Cemented with 75 sacks cement.

Arbuckle--3549 K.C. -- 3277.

No hole drilled with cardwell Measurements taken from derrick floor Acidized with 500 gallons.

Minimum Well.

## <u>CERTIFICATE</u>

I, C. C. Nelson, do hereby certify that the above and foregoing is a true and correct copy of log of the Doran #2, Stafford County, Kansas, as reflected by files of the Mallard Drilling Company.

Subscribed and sworn to before me a Notary Public, within and for Sedgwick County, Kansas, this 2614 day of February 1952.

My commission expires