15=113-00506-00-00

Form	CP-4
T. O T 111	OF -3

WELL PLUGGING RECORD

				. QT 0	יבדא יבדי	
T = 18 NORTH $R = 1W$		NE/CNW#SW#" or		m lines DE C	SE NE	
	Lease Owner Frank J. Black Lease Name Kohen					1
		McPherson	Kans			Well No
		Well (completed as			017	
		npleted				19
! !	Application fo	r plugging filed	5-10	0-63		19
1 32	Application fo	r plugging approved	<u> 5-1</u>	3-63		19
	Plugging com	menced 6=1	<u>1=63</u>			19
	Plugging com	pleted 6-2	0-63	n De		19
	Reason for aba	andonment of well o	or producing	formationDE	e <u>presea.</u>	
	If a producing	g well is abandoned	date of la	st production		19
	1	on obtained from t				
Locate well correctly on above Section Plat	menced?y	es				
me of Conservation Agent who sup	ervised plugging of t	his well <u>Ceci</u>	1 Jone	S	 	000/
ducing formation			Bottom	To	otal Depth of W	ell 2896 F
w depth and thickness of all water	r, oil and gas formation	ons.				
OIL, GAS OR WATER RECORI	DS			_	CA	SING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8~5/8"	155	None
				5-1/2"	2887	2260 •
	ļ					
						
						
Che 28	cked hole to do of hot sa	llt water inped 5 sack	ound b n casi	ridge, pur ng. Sande ement with	nped xxxx ed to n dump	
Che loa 28 bai	cked hole to do of hot sa	to 2460°, f lt water i liped 5 sack ed 5½° casi bridge an	ound b n casi s of c ng. M d fill	ridge, pur ng. Sande ement with udded hole ed to base	nped kada ed to n dump e to e of	
Che loa 28 bai 155 cel	cked hole to do f hot sa dor and dum lér. Pulle	to 2460°, for the state of the	ound b n casi s of c ng. M d fill	ridge, pur ng. Sande ement with udded hole ed to base	nped kada ed to n dump e to e of	
Che loa 28 bai 155 cel	ecked hole to do of hot sa 170° and dum lér. Pulle 10°, set rock lar with 2	to 2460°, for the state of the	ound b n casi s of c ng. M d fill	ridge, pur ng. Sande ement with udded hole ed to base	nped kada ed to n dump e to e of	
Che loa 28 bai 155 cel	ecked hole to do of hot sa 170° and dum lér. Pulle o', set rock lar with 2	to 2460°, for the state of the	ound b n casi s of c ng. M d fill	ridge, purng. Sande ement with udded hole ed to base ix cement.	nped xxxx ed to n dump e to e of	
Che loa 28 bai 155 cel	ecked hole to do of hot sa 170° and dum lér. Pulle o', set rock lar with 2	to 2460°, for the state of the	ound b n casi s of c ng. M d fill	ridge, pur ng. Sande ement with udded hole ed to base	nped xxxx ed to n dump e to e of	
Che loa 28 bai 155 cel	ecked hole to do of hot sa 170° and dum lér. Pulle o', set rock lar with 2	to 2460°, for the state of the	ound b n casi s of c ng. M d fill	ridge, purng. Sande ement with udded hole ed to base ix cement.	nped xxxx ed to n dump e to e of	
Che loa 28 bai 155 cel	ecked hole to do of hot sa 170° and dum lér. Pulle o', set rock lar with 2	to 2460°, for the state of the	ound b n casi s of c ng. M d fill	ridge, pur ng. Sande ement with udded hole ed to base ix cement.	nped xxxxxed to a dump e to e of	5-27-19
Che loa 28 bai 155 cel	cked hole tod of hot satisfied and dum lér. Pulle i, set rock lar with 2	to 2460°, for the state of the	ound beneared ound by n casis of cong. Mad fill eady market marke	ridge, purng. Sande ement with udded hole ed to base ix cement.	nped xxxxxed to a dump e to e of	5-27-19
Che loa 28 bai 155 cel PLU	ecked hole to do for and dum lér. Pulle i, set rock lar with 2	io 2460°, for the state of the	ound beneared ound by n casis of cong. Mad fill eady market marke	ridge, purng. Sande ement with udded hole ed to base ix cement.	nped xxxxxed to a dump e to e of	5-27-19
Che loa 28 bai 155 cel PLU	cked hole tod of hot satisfied and dum lér. Pulle i, set rock lar with 2	io 2460°, for the state of the	ound beneared ound by n casis of cong. Mad fill eady market marke	ridge, purng. Sande ement with udded hole ed to base ix cement.	nped xxxxxed to a dump e to e of	5-27-19
Che loa 28 bai 155 cel PLU me of Plugging Contractor K dress C	cked hole to dof hot sa 70° and dum lér. Pulle 6°, set rock lar with 2 GGING COMPI	io 2460°, for the state of the	ound ben casis of cong. Mad fill eady market	ridge, purng. Sande ement with udded hole ed to base ix cement.	nped xxxxxed to a dump e to e of	5-27-19
Che loa 28 bai 155 cel PLU PLU The of Plugging Contractor Kaliress C	cked hole to dof hot sa 70° and dum lér. Pulle 6°, set rock lar with 2 GGING COMPLE 1 CASING CASING KANSA 1 CO	o 2460°, for the state of the s	ound ben casis of cong. Mag. Mag. Mag. Mag. Mag. Mag. Mag. Ma	ridge, purng. Sande ement with udded hole ed to base ix cement. STATE CORPOR STATE CORPOR Y CONSERV	nped xwda ed to n dump e to e of 27 1963 VATION DIVISION ENTER, Kansar	5-27-19
Che loa 28 bai 155 cel PLU PLU ATE OFKA No	cked hole tod of hot satisfies and dum lér. Pulle i, set rock lar with 2 GGING COMPINATION CASING C	o 2460°, for the state of the s	ound be not casi sof cong. Made fill eady many many many many many many many man	ridge, pur ng. Sande ement with udded hole ed to base ix cement. STATE CORPOR Y CONSER' WICE	nped xxdx ed to n dump e to e of 27 1963 VATION COMMENT SERVICE SERV	5-27-19 the above-describ
Che loa 28 bai 155 cel PLU PLU ATE OFKA No II, being first duly sworn on oath,	cked hole tod of hot sa 170' and dum lér. Pulle i', set rock lar with 2 GGING COMPI GGING COMPI HASE, KANSA NSAS , comel J. Knight says: That I have keep to the component of the component o	o 2460°, for the state of the s	ound be not casi sof cong. Mad fill eady means and companies of companies of congress of c	ridge, pur ng. Sande ement with udded hole ed to base ix cement. STATE CORPOR Y CONSER' WICE	nped xxdx ed to n dump e to e of 27 1963 VATION COMMENT SERVICE SERV	5-27-19 the above-describ
Che loa 28 bai 155 cel PLU PLU ATE OF KA No l, being first duly sworn on oath,	cked hole tod of hot sa 170' and dum lér. Pulle i', set rock lar with 2 GGING COMPI GGING COMPI HASE, KANSA NSAS , comel J. Knight says: That I have keep to the component of the component o	al description is necessary Control of the family of the f	ound be needed to casi sof cong. Management of the casi seed of the casi seed of the case	ridge, pur ng. Sande ement with udded hole ed to base ix cement. STATE CORPOR STATE CORPOR WICE when of this sheet) Y CONSER' with when onts, and matters in	nped xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	5-27-19 the above-describ
Che loa 28 bai 155 cel PLU PLU ATE OFKA No l, being first duly sworn on oath,	cked hole tod of hot sa 170' and dum lér. Pulle i', set rock lar with 2 GGING COMPI GGING COMPI HASE, KANSA NSAS , comel J. Knight says: That I have keep to the component of the component o	o 2460°, for the state of the s	ound be needed to casi sof cong. Management of the casi seed of the casi seed of the case	ridge, pur ng. Sande ement with udded hole ed to base ix cement. STATE CORPOR STATE CORPOR WICE when of this sheet) Y CONSER' with when onts, and matters in	nped xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	5-27-19 the above-describ
Che loa 28 bai 155 cel PLU PLU ATE OFKA No Il, being first duly sworn on oath,	cked hole tod of hot sa 170' and dum lér. Pulle i', set rock lar with 2 GGING COMPI GGING COMPI HASE, KANSA NSAS , comel J. Knight says: That I have keep to the component of the component o	al description is necessary Control of the family of the f	ound be needed to casi sof cong. Management of the casi seed of the casi seed of the case	ridge, purng. Sande ement with udded hole ed to base ix cement. STATE CORPOR STATE C	nped xxxxx ed to n dump e to e of 27 1963 VATION DIVIS es. ex. ex. ex. ex. ex. ex. ex. ex. ex. ex	5-27-19 the above-describ
Che loa 28 bai 155 cel PLU PLU Me of Plugging Contractor K dress C ATE OF KA No Il, being first duly sworn on oath, so we-described well as filed and that	cked hole to dof hot sa 70° and dum lér. Pulle 1, set rock lar with 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	al description is necessary Carter (ennowledge of the fand correct. So held (Signature)	ound be needed to casi sof cong. Management of the casi seed of the casi seed of the case	ridge, purng. Sande ement with udded hole ed to base ix cement. STATE CORPOR STATE CORPOR STATE CORPOR STATE CORPOR STATE CORPOR Control of this sheet) Y Control of this sheet) Y Control of this sheet) Chase, I	nped xxxxx ed to n dump e to e of 27 1963 VATION DIVIS es. ex. ex. ex. ex. ex. ex. ex. ex. ex. ex	5-27-19 the above-describ
Che loa 28 bai 155 cel PLU PLU ATE OFKA No Il, being first duly sworn on oath,	cked hole to dof hot sa 70° and dum lér. Pulle 1, set rock lar with 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	al description is necessary Control of the family of the f	ound be needed to casi sof cong. Management of the casi seed of the casi seed of the case	ridge, purng. Sande ement with udded hole ed to base ix cement. STATE CORPOR STATE C	nped xxxxx ed to n dump e to e of 27 1963 VATION DIVIS es. ex. ex. ex. ex. ex. ex. ex. ex. ex. ex	5-27-19 the above-describ
The Che loa 28 bai 155 cel The PLU The Plugging Contractor K dress C The ATE OF KA No cel as filed and that the coverage of the coverage of the cel and that the cel and the cel and that the cel and the cel and that the cel and the c	cked hole to dof hot sa 70° and dum lér. Pulle 1, set rock lar with 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	al description is necessary Carter (ennowledge of the fand correct. So held (Signature)	ound be needed to casi sof cong. Management of the casi seed of the casi seed of the case	ridge, purng. Sande ement with udded hole ed to base ix cement. STATE CORPOR STATE CORPOR STATE CORPOR STATE CORPOR STATE CORPOR Control of this sheet) Y Control of this sheet) Y Control of this sheet) Chase, I	nped xxxxx ed to n dump e to e of 27 1963 VATION DIVIS es. ex. ex. ex. ex. ex. ex. ex. ex. ex. ex	5-27-19 the above-describ

ILÉ LOG BUREAÚ)-KANSAS GTOLDOICAL SÓCISTY 508 East Murdock, Strategy Wichita, Konsun

Company. 'GRE INLIND DRILLING CO. Farm- Kochn.,

Total Depth. 2896 t Comm. 6-4-56 Shot or Treated.

cemp. 6-11-56

Contractor. Greenland Drlg.

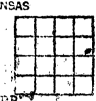
Issued. 8-11-56

CALING:

8 5/8" 1551

5 1/211 . 28871

County.	McPherson		
. '	K	ANSAS	
•			



Production. 25 BOPD

Fig. 7cs by Jeate dettem of Cormations?

15-113-00506-00-00

180 shale & shells - shalo & lime 315 lime w/shale 355 shale & lime 510 red bed . 525 line & shale w/sandy streeks 625 lime & shale 810 shale @lime 1000 line & shale 1070 sandy shale & lime 1180 sand & shale Shale & lime 2162 sand & shale 2193 lime & shale ... 2500 lime w/shale strks shale & line 2886 sand 2896 Total Depth

Tops:

Brown Line 2244 Lansing 2228 Cherokee Sand 2836

RECEIVED STATE CORPORATION COMMISSION

MAY 13 1963

CONSERVATION DIVISION Wichita, Kansas