Form CP-4

STATE OF KANSAS

Trate Corporation Commission

Transaction Completely Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Construction Division
State Corporation Commission
211 No. Broadway
Wichita, Kansus

WELL PLUGGING RECORD

Vichita, Kansas County. Sec. O Twp. 215 Rge. 2									
NORTH		Location as "NE/CNW%SW%" or footage from lines C SE SW Lease Owner Jones-Gebert Oil Company							
	1	Lease Owner Jones-Gebert Oll Company Lease Name Steffen Well No. 1							
	Office Address_	Office Address 205 Central Building Wichita, Kansas							
├ 	Character of W	Vell (completed	as Oil, Gas o	r Dry Hole)	depleted.	<u>-0il</u>			
	Date well com	pleted		May 21,		19 6			
l <u> </u>	Application for	plugging filed_		May 10g		19 6			
	Application for	bingging abbio	vea	May 18.	·	19_6			
) i) i	Plugging comm	Plugging commenced May 18, 19 Plugging completed May 18, 19							
<u> </u>									
	If a producing	well is abandon	ed, date of la	st production		19			
Vegeta well correctly on shape					its agents bef	ore plugging was co.			
Locate well correctly on above Section Plat	menced?	. 17		yes Fldon Pe					
Name of Conservation Agent who su	pervised plugging of the	is well	Potter	HIGOII_I	Fotal Donth of	Well 4290 F			
how depth and thickness of all wat			Dottor	<u> </u>	rotar Debru or	Wen 4=> v			
•	-								
OIL, GAS OR WATER RECO	RDS		, ;			CASING RECORD			
FORMATION	CONTENT	FROM	סד	SIZE	PUT IN	PULLED OUT			
		<u></u>	-	8_5/8"	<u> </u>	None			
		<u> </u>	·	42"	4289	2373!			
		 	 						
		 	 	 					
			-	 					
						-			
feet for each plug	cement or other plugs w	ere used, state t	he character (of same and depth	n placed, from	feel			
n introducing it into the hole. If c	ement or other plugs w	with comer	he character (of same and depth	n placed, from	feel			
n introducing it into the hole. If confect for each plug 8 5/8" 2 perforat Sand bac	ement or other plugs was set. 2901 circulated and 42501	with comer	t - 42	of same and depth	150 sacks	cement ed 23731			
n introducing it into the hole. If confect for each plug 8 5/8" 2 perforat Sand bac 113 - pum	ement or other plugs we set. 290! circulated ced 4250! ek to 4230, set uped hole full h	with cemer	t = 42 ment wit	1,289' with h dump bail	150 sacks	cement ed 23731			
n introducing it into the hole. If confect for each plug 8 5/8" 2 perforat Sand bac 113 - pum	ement or other plugs was set. 2901 circulated and 42501	with cemer	t = 42 ment wit	1,289' with h dump bail	150 sacks	cement ed 23731			
n introducing it into the hole. If c feet for each plug 8 5/8" 2 perforat Sand bac 11 2 pum followed	ement or other plugs we set. 290! circulated led 4250! Ek to 4230, set oped hole full he by 100 sacks of	with cemer 3 sacks cemeavy gel rement - ce	t - 112 ment wit and (110 s	4289' with h dump bail	150 sacks er = pull pumped wi	ed 23731 per plug			
n introducing it into the hole. If c feet for each plug 8 5/8" 2 perforat Sand bac 11 2 pum followed	ement or other plugs we set. 290! circulated ced 4250! ek to 4230, set uped hole full h	with cemer 3 sacks cemeavy gel rement - ce	t - 112 ment wit and (110 s	4289' with h dump bail	150 sacks er = pull pumped wi	ed 23731 per plug			
n introducing it into the hole. If c feet for each plug 8 5/8" 2 perforat Sand bac 11 2 pum followed	ement or other plugs we set. 290! circulated led 4250! Ek to 4230, set oped hole full he by 100 sacks of	with cemer 3 sacks cemeavy gel rement - ce	t - 112 ment wit and (110 s	4289' with h dump bail	150 sacks er = pull pumped wi	ed 23731 per plug			
n introducing it into the hole. If c feet for each plug 8 5/8" 2 perforat Sand bac 11 2 pum followed	ement or other plugs we set. 290! circulated led 4250! Ek to 4230, set oped hole full he by 100 sacks of	with cemer 3 sacks cemeavy gel rement - ce	t - 112 ment wit and (110 s	4289' with h dump bail	150 sacks er = pull pumped wi	ed 23731 per plug			
n introducing it into the hole. If c feet for each plug 8 5/8" 2 perforat Sand bac 11 2 pum followed	ement or other plugs we set. 290! circulated led 4250! Ek to 4230, set oped hole full he by 100 sacks of	with cemer 3 sacks cemeavy gel rement - ce	t - 112 ment wit and (110 s	4289' with h dump bail	150 sacks er = pull pumped wi	ed 23731 per plug			
n introducing it into the hole. If c feet for each plug 8 5/8" 2 perforat Sand bac 11 2 pum followed	ement or other plugs we set. 290! circulated led 4250! Ek to 4230, set oped hole full he by 100 sacks of	with cemer 3 sacks cemeavy gel rement - ce	t - 112 ment wit and (110 s	4289' with h dump bail	150 sacks er = pull pumped wi	ed 23731 per plug			
n introducing it into the hole. If c feet for each plug 8 5/8" 2 perforat Sand bac 11 2 pum followed	ement or other plugs we set. 290! circulated led 4250! Ek to 4230, set oped hole full he by 100 sacks of	with cemer 3 sacks cemeavy gel rement - ce	t - 112 ment wit and (110 s	4289' with h dump bail	150 sacks er = pull pumped wi	ed 23731 per plug			
so introducing it into the hole. If confect for each plug 8 5/8" 2 perforat Sand bac 1 1/3 - pum followed	ement or other plugs we set. 290! circulated led 4250! Ek to 4230, set oped hole full he by 100 sacks of	with cemer 3 sacks cemeavy gel rement - ce	t - 112 ment wit and (110 s	4289' with h dump bail	150 sacks er = pull pumped wi	ed 23731 per plug			
so introducing it into the hole. If confect for each plug 8 5/8" 2 perforat Sand bac 1 1/3 - pum followed	ement or other plugs we set. 290' circulated and 4250' set. Ek to 4230, set. Ex to 4230, set. Ex to 4230 set.	with cemer 3 sacks ceneavy gel rement - ce	t - 112 ment wit ment to ton Comp	4289' with h dump bail acks Gel), O'	150 sacks er = pull pumped wi	ed 23731 per plug			
so introducing it into the hole. If offeet for each plug 8 5/8" 2 perforat Sand bac 11 = pum followed Mudding	ement or other plugs we set. 290' circulated and 4250' set. Ek to 4230, set. Ex to 4230, set. Ex to 4230 set. And cementing become	with cemer 3 sacks ceneavy gel rement - ceneral cement - ceneral cener	ment wit ment to comp	bf same and depth 4289' with h dump bail acks Gel), O' any = 300 #	150 sacks er = pull pumped wi	ed 23731 per plug			
n introducing it into the hole. If ofeet for each plug 8 5/8" 2 perforat Sand bac 11 - pum followed Mudding	ement or other plugs we set. 290' circulated and 4250' set. Ek to 4230, set. Ex to 4230, set. Ex to 4230 set. Apex Gasing	with cemer 3 sacks ceneavy gel rement - cenery Hallibur	ment wit ment to comp control Comp control Comp control Comp control Comp	bf same and depth 4289' with h dump bail acks Gel), O' any = 300 #	150 sacks er = pull pumped wi	ed 23731 per plug			
n introducing it into the hole. If ofeet for each plug 8 5/8" 2 perforat Sand bac 11 = pum followed Mudding	ement or other plugs we set. 290' circulated and 4250' set. Ek to 4230, set. Ex to 4230, set. Ex to 4230 set. And cementing become	with cemer 3 sacks ceneavy gel rement - cenery Hallibur	ment wit ment to comp control Comp control Comp control Comp control Comp	bf same and depth 4289' with h dump bail acks Gel), O' any = 300 #	150 sacks er = pull pumped wi	ed 23731 per plug			
n introducing it into the hole. If ofeet for each plug 8 5/8" 2 perforat Sand bac 11 = pum followed Mudding Name of Plugging Contractor Address	ement or other plugs we set. 290! circulated and 4250! Ek to 4230, set uped hole full he by 100 sacks of and cementing he casing Hoisington,	with cemer 3 sacks caneavy gel rement - caneavy ge	ment wit rud (40 sement to comp	bf same and depth 1289' with h dump bail acks Gel), O' any = 300 #	150 sacks er = pull pumped wi pump pre	ed 23731 per plug			
Name of Plugging Contractor Address STATE OF Kansas	ement or other plugs we set. 290! circulated and 4250! Ek to 4230, set uped hole full he by 100 sacks of and cementing he casing Hoisington,	with cemer 3 sacks caneavy gel rement - caneavy gel rement - caneavy Hallibur	ment wit rud (40 sement to comp	be same and depth 1289' with h dump bail acks Gel), O' any = 300 # K of this sheet) rton Cement ck owner) or (owner)	placed, from 150 sacks er = pull pumped wi pump pre ing ing ss. er or operator)	ed 23731 per plug ssure.			
Name of Plugging Contractor Address STATE OF Kansas Kansas Kansas Kansas Kansas Kansas	ement or other plugs we set. 290' circulated and leed 1250' set on 1230, set oped hole full by 100 sacks of and cementing by 100 sacks of another by	with cemer 3 sacks caneavy gel rement - caneavy ge	essary, use BAC: Hallibu: Sedgwi. (employee of facts, statem	the dump bail acks Gel), O! any = 300 # K of this sheet) rton Gement ck owner) or (owner)	placed, from 150 sacks er = pull pumped wi pump pre ing ing ss. er or operator)	ed 23731 per plug ssure.			
Name of Plugging Contractor Address STATE OF Kansas Kansas Kansas Kansas Kansas Kansas	ement or other plugs we set. 290' circulated and leed 1250' set on 1230, set oped hole full by 100 sacks of and cementing by 100 sacks of another by	with cemer 3 sacks caneavy gel rement - caneavy ge	essary, use BAC: Hallibu: Sedgwi. (employee of facts, statem	the dump bail acks Gel), O! any = 300 # K of this sheet) rton Gement ck owner) or (owner)	placed, from 150 sacks er = pull pumped wi pump pre ing ing ss. er or operator)	ed 23731 per plug ssure.			
Name of Plugging Contractor Address STATE OF Kansas Kansas Kansas Kansas Kansas Kansas	ement or other plugs we set. 290' circulated and leed 1250' set on 1230, set oped hole full by 100 sacks of and cementing by 100 sacks of another by	with cemer 3 sacks caneavy gel rement - caneavy ge	ment wit ment to comp comp comp comp comp comp comp com	the dump bail acks Gel), or any = 300 # K of this sheet) rton Cement ck owner) or (owners, and matters, and	ing ss. er or operator) sherein contain	ed 23731 per plug ssure. of the above-descrifted and the log of			
Name of Plugging Contractor Address STATE OF Kansas Kansas Kansas Kansas Kansas Kansas	ement or other plugs we set. 290' circulated and leed 1250' set on 1230, set oped hole full by 100 sacks of and cementing by 100 sacks of another by	with cemer 3 sacks caneavy gel rement - caneavy ge	ment wit ment to comp comp comp comp comp comp comp com	the dump bail acks Gel), or any = 300 # K of this sheet) rton Cement ck owner) or (owners, and matters, and	ing ss. er or operator) sherein contain	ed 23731 per plug ssure. of the above-descrifted and the log of			
Name of Plugging Contractor Address STATE OF Kansas Kansas Kansas Kansas Kansas Kansas	ement or other plugs we set. 290' circulated and leed 4250' set. Ex to 4230, set. Ex to 4250' Apex Gasing Hoisington, Country Country Hoisington, Hoisington,	with cemer 3 sacks can eavy gel rement - can be Hallibur Aldescription is necessary to the content of the con	ment wit ment to comp comp comp comp comp comp comp com	the dump bail acks Gel), O' any = 300 # K of this sheet) rton Cement ck owner) or (owners, and matters, and matters. Wichita Pl	ing ss. er or operator) s herein containant, Wich	ed 23731 per plug ssure.			
Name of Plugging Contractor Address STATE OF Kansas well, being first duly sworn on oatlabove-described well as filed and the state of the state	ement or other plugs we set. 290' circulated and leed 4250' set. Ex to 4230, set. Ex to 4250' Apex Gasing Hoisington, Country Country Hoisington, Hoisington,	with cemer 3 sacks can eavy gel rement - can be Hallibur Aldescription is necessary to the content of the con	ment wit ment to ment to comp comp	the dump bail acks Gel), O' any = 300 # K of this sheet) rton Cement ck owner) or (owners, and matters, and matters. Wichita Pl	ing ss. er or operator) s herein containant, Wich	ed 23731 per plug ssure. of the above-descripted and the log of			

15-145-19036-0000

WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY 508 East Murdock,

Wichita, Kansas

JONES-GEBERT OIL CO. Steffen No.

SEC. 8 C SE SW T. 21

20W

42901 Total Depth.

Comm. 5-7-63

Comp.

5-21-63

Shot or Treated.
Contractor. Company Tools

Issued. 3-28-64

Heebner

Lapsing Marmaton

Cherokee

Mississippi Gilmore City

CASING: 8 5/8" 290' cem w/200 sx. $4\frac{1}{2}$ " 4289' cem w/125 sx.

County	Pawnee				7
252	KA	SAS			- 1 e 1 e 1 e 1 e 1 e 1 e 1 e 1 e 1 e 1
:	r	-	_		- 10
. •	:		•	4	-1:
Elevation.	21201	Kb	_		

Production. nations.

42" 4209 Cell W/12/ BX.	
Figur	es Inclicate Bottom of Form
redbed	245
hard cement	285 .
clays & shale	990
shale	1170
shale & shells	1205
Anhydrite	1230
shale & lime strks.	1510
shale w/lime breaks	2015
shale & lime	2330
shale & Ft. Riley Lime	2475
lime	2540
Ft. Riley Lime	2695
Ft. Riley Lime w/shale strks.	2830
lime & shale	3220
shale & chalk w/lime strks.	3395
shale & lime	3628
1ime	3715
lime-Kansas City	3763
Kansas City Lime	4039
Lime & shale	4161
shale w/lime	4211
shale w/lime	4247
Mississippi	4289
Mississippi ?	429 0
Total Depth	
TOPS: LOG	

3602

3652

4030

4225

4278

CONSERVATION DIVISION