Al.

## KANSAS

Form CP-3 Rev. 6-4-68

## STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

15-179-26216-00-00

J. Lewis Brock Administrator 500 Insurance Building Wichita, Kansas 67202

INV. NO.

STATE CORPORATION COMMISSION

JUL 1 8 1969

CONSERVATION DIVISION

Wichita, Kansas

7-18-69

Well Plugging Supervisor

Operator's Full Name Chief Drilling Company, Incorporated,  Complete Address Box #797, Great Bend, Kansas.  Lease Name Gamobell Well No. 1  Location AppSW-SW-NW Sec. 23 Twp. 8 Rge. (E) (Well of the County Sheridan Total Depth 3535!  Abandoned Oil Well Gas Well Input Well SWD Well D&A  Other well as hereafter indicated  Plugging Contractor Above  Address License No.  Operation Completed: Hour 1:30 PM Day 12 Month 7 Year 196  The above well was plugged as follows:  Sil-8 5/8" Surface casing, cement circulated with 200 Sx.  Top of Dakota section @ 1175'.  Irculated hole with heavy mud. Pulled DP to 1400' and displaced 100 Sx. cement to P from 1400' to 1075', Pulled DP to 300' and displaced 20 Sx. cement thru DP from 1400'. Pulled DP, set bridge @ 40' with a sack hulls and 10 Sx. cement to outlow of cellar.  Thereby centify that the above well was plugged as herein stated.	da l' una besti al a	<b>a</b>			0 0,7
AppSW-SW-NW Sec. 23 Twp. 8 Rge. (E) (V Sounty Sheridan Total Depth 3535'  Abandoned Oil Well Gas Well Input Well SWD Well D&A  Other well as hereafter indicated  Plugging Contractor Above  Address License No.  Operation Completed: Hour 1:30 PM Day 12 Month 7 Year 196  The above well was plugged as follows:  81:8 5/8" Surface casing, cement circulated with 200 Sx, opp of Dakota section @ 1175'.  Inculated hole with heavy mud. Pulled DP to 1400' and displaced 100 Sx, cement the P from 1400' to 1075'. Pulled DP to 300' and displaced 20 Sx, cement thru DP from 1400'. Pulled DP, set bridge @ 40' with \( \frac{1}{2} \) sack hulls and 10 Sx, cement to exitem of cellar.	perator's Full Name	Chief Drilling Co	empany, Incorporated,		
Sec. 23 Twp. 8 Rge. (E) (Valuation AppSW-SW-NW Sec. 23 Twp. 8 Rge. (E) (Valuation AppSW-SW-NW Sheridan Total Depth 35351 bandoned Oil Well Gas Well Input Well SWD Well D&A ther well as hereafter indicated lugging Contractor Above ddress License No. peration Completed: Hour 1:30 PM Day 12 Month 7 Year 1966 the above well was plugged as follows:  31:-8 5/8" Surface casing, cement circulated with 200 Sx. 20 of Dakota section @ 11751.  4. Inculated hole with heavy mud. Pulled DP to 14001 and displaced 100 Sx. cement to 2 from 14001 to 10751. Pulled DP to 3001 and displaced 20 Sx. cement thru DP from 14001. Pulled DP, set bridge @ 401 with \$\frac{1}{2}\$ sack hulls and 10 Sx. cement to 2 from 0 cellar.	complete Address	Box #797, Great F	Bend. Kansas.	and an interest of the second	
bandoned Oil Well Gas Well Input Well SWD Well D&A  ther well as hereafter indicated  lugging Contractor Above  ddress License No.  peration Completed: Hour 1:30 PM Day 12 Month 7 Year 196  the above well was plugged as follows:  31:8 5/8" Surface casing, cement circulated with 200 Sx.  pp of Dakota section @ 1175'.  Irculated hole with heavy mud. Pulled DP to 1400' and displaced 100 Sx. cement to 2 from 1400' to 1075'. Pulled DP to 300' and displaced 20 Sx. cement thru DP from 1400'. Pulled DP, set bridge @ h0' with \( \frac{1}{2} \) sack hulls and 10 Sx. cement to 2 thom of cellar.	ease Name	Campbell	Well No.	1	
ther well as hereafter indicated  lugging Contractor Above  ddress License No.  peration Completed: Hour 1:30 PM Day 12 Month 7 Year 196  the above well was plugged as follows:  31!-8 5/8" Surface casing, cement circulated with 200 Sx.  pp of Dakota section @ 1175'.  Inculated hole with heavy mud. Pulled DP to 1400' and displaced 100 Sx. cement to from 1400' to 1075'. Pulled DP to 300' and displaced 20 Sx. cement thru DP from 1400'. Pulled DP, set bridge @ 40' with \$ sack hulls and 10 Sx. cement to attom of cellar.	ocation	AppSW-SW-NW	Sec. 23 Twp.	<u>8</u> Rge	(E)(W)2
ther well as hereafter indicated  lugging Contractor Above  ddress License No.  peration Completed: Hour 1:30 PM Day 12 Month 7 Year 196  ne above well was plugged as follows:    11-8 5/8" Surface casing, cement circulated with 200 Sx,  up of Dakota section @ 1175'.    11-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    12-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    13-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    13-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    13-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    14-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    14-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    15-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    15-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    15-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    15-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    15-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    15-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    15-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    15-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.    15-8 5/8" Surface casing cement circulated with 200 Sx,  up of Dakota section @ 1175'.	ounty	Sheridan	Total	Depth_	35351
Above  ddress  License No.  peration Completed: Hour 1:30 PM Day 12 Month 7 Year 196  ne above well was plugged as follows:  Al!-8 5/8" Surface casing, cement circulated with 200 Sx,  up of Dakota section @ 1175'.  Arculated hole with heavy mud. Pulled DP to 1400' and displaced 100 Sx. cement to  A from 1400' to 1075'. Pulled DP to 300' and displaced 20 Sx. cement thru DP from to 240'. Pulled DP, set bridge @ 40' with \$\frac{1}{2}\$ sack hulls and 10 Sx. cement to  ttom of cellar.	bandoned Oil Well	Gas Well_	Input Well_s	WD Well_	D & A X
Above  ddress  License No.  peration Completed: Hour 1:30 PM Day 12 Month 7 Year 196  ne above well was plugged as follows:  Al!-8 5/8" Surface casing, cement circulated with 200 Sx,  up of Dakota section @ 1175'.  Arculated hole with heavy mud. Pulled DP to 1400' and displaced 100 Sx. cement to  A from 1400' to 1075'. Pulled DP to 300' and displaced 20 Sx. cement thru DP from to 240'. Pulled DP, set bridge @ 40' with \$\frac{1}{2}\$ sack hulls and 10 Sx. cement to  ttom of cellar.	ther well as hereafte	er indicated			,
Deration Completed: Hour 1:30 PM Day 12 Month 7 Year 196  The above well was plugged as follows:    1!=-8 5/8" Surface casing, cement circulated with 200 Sx.  p of Dakota section @ 1175'.    replated hole with heavy mud. Pulled DP to 1400' and displaced 100 Sx. cement to from 1400' to 1075'. Pulled DP to 300' and displaced 20 Sx. cement thru DP from 1400'. Pulled DP, set bridge @ 40' with \frac{1}{2} sack hulls and 10 Sx. cement to tom of cellar.	•	, 13			
peration Completed: Hour 1:30 PM Day 12 Month 7 Year 196  ne above well was plugged as follows:    1!8 5/8" Surface casing, cement circulated with 200 Sx.  p of Dakota section @ 1175'.    reulated hole with heavy mud. Pulled DP to 1400' and displaced 100 Sx. cement to from 1400' to 1075'. Pulled DP to 300' and displaced 20 Sx. cement thru DP from 1400'. Pulled DP, set bridge @ 40' with \frac{1}{2} sack hulls and 10 Sx. cement to tom of cellar.	ddress	License No.			
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Bl!8 5/8" Surface casing, cement circulated with 200 Sx. op of Dakota section @ 1175'.  reulated hole with heavy mud. Pulled DP to 1400' and displaced 100 Sx. cement to from 1400' to 1075'. Pulled DP to 300' and displaced 20 Sx. cement thru DP from 140'. Pulled DP, set bridge @ 40' with \( \frac{1}{2} \) sack hulls and 10 Sx. cement to thom of cellar.					
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from 1/100' to 1075'. Pulled DP to 300' and displaced 20 Sx. cement thru DP fro 00' to 21:0'. Pulled DP, set bridge @ 1:0' with 1/2 sack hulls and 10 Sx. cement to ttom of cellar.	BL'8 5/8" Surface c op of Dakota section	asing, cement circ @ 1175'.	ulated with 200 Sx.		
from 11,00' to 1075'. Pulled DP to 300' and displaced 20 Sx. cement thru DP from 12,00'. Pulled DP, set bridge @ 1,0' with \frac{1}{2} sack hulls and 10 Sx. cement to ttom of cellar.					
0' to 240'. Pulled DP, set bridge @ 40' with \( \frac{1}{2} \) sack hulls and 10 Sx. cement to thom of cellar.	rculated hole with h	eavy mud. Pulled	DP to 1400' and displ	aced 100 Sx.	cement thru
ttom of cellar.	from 1400' to 1075'	. Pulled DP to 30	00' and displaced 20 S	x. cement th	ru DP from
ttom of cellar.	O' to 240'. Pulled	DP. set bridge @ h	O' with 등 sack hulls	and 10 Sx. c	ement to
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