Form CP-3 Rev. 6-26-62

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STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

RECEIVED STATE CORPORATION COMMISSION

MAR 5 - 1968

CONSERVATION DIVISION Wichita, Kansas

J. P. Roberts Administrator
500 Insurance Building
Wichita 2, Kansas

INV. NO. ___

Well Plugging Authority, issued February 16, 1968.

	Operator's	Full Name Nadel &	Gussman			
County Pratt Total Depth 4635' Abandoned 011 Well X Gas Well Input Well SWD Well D & A Other well as hereafter indicated: Plugging Contractor: Santa Fe Pipe & Supply, Inc. Address: Box 562, Great Bend, Kansas 67530 License No. 574 Operation Completed: Hourl:00PM Day 27th Month February Year 1968 The Above well was plugged as follows: 776' of 8 5/8" surface pipe, cemented with 550 sacks, 4633' of 5½" long string, cemented with 125 sacks. Plug back T.D. 4521'. Top perferation 4515'. Bottom of the hole was sanded to 4475', and cemented with 5 sacks, through the dump bailer, 3828' of 5½" long string was recovered from the hole. Fluid in the hole was at 400', bridge plug and rock bridge from 400' to 390', and cemented with 25 sacks. Hole was filled with mud to 40', rock bridge from 40' to 30', and cemented with 10 sacks, with cement from 30' to the base of the cellar. I hereby certify that the above well was plugged as herein stated.	Complete A	Address: 1714 First	National Bank	Bldg., T	ulsa, Oklahom	<u>a 74103</u>
Abandoned Oil Well X Gas Well Input Well SWD Well D & A Other well as hereafter indicated: Plugging Contractor: Santa Fe Pipe & Supply, Inc. Address: Box 562, Great Bend, Kansas 67530 License No. 574 Operation Completed: Hourl:00PM Day 27th Month February Year 1968 The Above well was plugged as follows: 776' of 8 5/8" surface pipe, cemented with 550 sacks, 4633' of 5½" long string, cemented with 125 sacks. Plug back T.D. 4521'. Top perferation 4515'. Bottom of the hole was sanded to 4475', and cemented with 5 sacks, through the dump bailer. 3828' of 5½" long string was recovered from the hole. Fluid in the hole was at 400', bridge plug and rock bridge from 400' to 390', and cemented with 25 sacks. Hole was filled with mud to 40', rock bridge from 40' to 30', and cemented with 10 sacks, with cement from 30' to the base of the cellar. I hereby certify that the above well was plugged as herein stated.	Lease Name	Moss		Well No	# 2	·····
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string, cemented with 125 sacks. Plug back T.D. 4521'. Top perferation 4515'. Bottom of the hole was sanded to 4475', and cemented with 5 sacks, through the dump bailer. 3828' of 52" long string was recovered from the hole. Fluid in the hole was at 400', bridge plug and rock bridge from 400' to 390', and cemented with 25 sacks. Hole was filled with mud to 40', rock bridge from 40' to 30', and cemented with 10 sacks, with cement from 30' to the base of the cellar. I hereby certify that the above well was plugged as herein stated.	The Above	well was plugged as foll	ows:			
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hole. Fluid in the hole was at 400', bridge plug and rock bridge from 400' to 390', and cemented with 25 sacks. Hole was filled with mud to 40', rock bridge from 40' to 30', and cemented with 10 sacks, with cement from 30' to the base of the cellar. I hereby certify that the above well was plugged as herein stated.	4515' · I	Bottom of the hole wa	s sanded to 44	75', and	cemented with	5 sacks,
to 390', and cemented with 25 sacks. Hole was filled with mud to 40', rock bridge from 40' to 30', and cemented with 10 sacks, with cement from 30' to the base of the cellar. I hereby certify that the above well was plugged as herein stated.	through	the dump bailer. 382	8' of 5g long	string w	as recovered	from the
bridge from 40' to 30', and cemented with 10 sacks, with cement from 30' to the base of the cellar. I hereby certify that the above well was plugged as herein stated.	hole. Fl	luid in the hole was	at 400', bridge	e plug an	d rock bridge	from 4001
the base of the cellar. I hereby certify that the above well was plugged as herein stated.	to 390'	, and cemented with 2	5 sacks. Hole	was fille	d with mud to	40', rock
I hereby certify that the above well was plugged as herein stated.	bridge f	from 40' to 30', and	cemented with	10 sacks,	with cement	from 30 to
$\bigcap_{i \in \mathcal{V}} \mathcal{V} \cup \mathcal{V} \subseteq \mathcal{V}$	the base	e of the cellar.		·		
Signed: Well Plugging Supervisor	I hereby c	ertify that the above we	- !]	^	_	
		DATE3/5/	68_			