15-051-02087-00-00

KANSAS STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

STATE CORPORA A CAMISSION 3-6-1962 MAR 6 1962

CONSERVATION DIVISION Wichita, Kansas

TO: J. P. Roberts Assistant Director 500 Insurance Building 212 North Market Wichita 2, Kansas

gel mud to 180'. set 20 sax cement at 180'. heavy mud to 35', set bridge and 10 sax cement to bottom cellar.	File No.	County	: Ellis			
I have this date completed supervision of plugging of: Lease Name: De Hoff Well No. 4 Operator's Full Name: Skelly Oil Go Complete Address: Box 391 Hutchinson, Kanses Plugging Contractor Ace Pipe Pulling Co Address: Great Bend, Kansas License No. 2 Oil Well x Gas Well Input Well SWD Well D&A Other well as hereafter indicated; Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If Yes how long? Reason: Operation Completed: Hour 12:30PM Day 1 Nonth 3 Year 62 The above well was plugged as follows: 8 5/8" 985! with 450 sax cement - 5±" 3313' with 150 sax cement - Pb 3196! Perf 36228 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400! 5½" - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement to bottom cellar.	Location; NW NE NE Sec	• 30	_Twp <u> </u> _Rge	(E)	_(W) <u>16</u> _	•
I have this date completed supervision of plugging of: Lease Name: De Hoff Well No. 4 Operator's Full Name: Skelly Oil Go Complete Address: Box 391 Hutchinson, Kanses Plugging Contractor Ace Pipe Pulling Co Address: Great Bend, Kansas License No. 2 Oil Well x Gas Well Input Well SWD Well D&A Other well as hereafter indicated; Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If Yes how long? Reason: Operation Completed: Hour 12:30PM Day 1 Nonth 3 Year 62 The above well was plugged as follows: 8 5/8" 985! with 450 sax cement - 5±" 3313' with 150 sax cement - Pb 3196! Perf 36228 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400! 5½" - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement to bottom cellar.	Name of Field:		Total	Depth: 3333		•
Operator's Full Name: Skelly Oil Co Complete Address: Box 391 Hutchinson, Kansas Plugging Contractor Ace Pipe Fulling Co Address: Great Bend, Kansas License No. 2 Oil Well x Gas Well Input Well SWD Well D&A Other well as hereafter indicated; Was any delay in plugging operations caused by Conservation Division Agent? Yes No x If Yes how long? Reason: Operation Completed: Hour 12:30PM Day 1 Month 3 Year 62 The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5%" 3313' with 150 sax cement - Pb 3196' Perf 2020 3020' Filled with sand to 3000', set 4 sax cement with dump bailar, pulled 2400' 5%" - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement to bottom cellar.						
Complete Address: Box 391 Futchinson, Kansas Plugging Contractor Ace Pipe Pulling Co Address: Great Bend, Kansas License No. 2 Oil Well x Gas Well Input Well SWD Well D & A Other well as hereafter indicated; Was any delay in plugging operations caused by Conservation Division Agent? Yes No x If Yes how long? Reason: Operation Completed: Hour 12:30PM Day 1 Month 3 Year 62 The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Ph 3196' Perf 20208 3020' Filled with sand to 3000', set 4 sax cement with dump bailar, pulled 2400' 5½" - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement to bottom cellar.	Lease Name: De Hoff	######################################	Well No.	4	·	•
Plugging Contractor Ace Pipe Pulling Co Address: Great Bend, Kansas License No. 2 Oil Well x Gas Well Input Well SWD Well D & A Other well as hereafter indicated; Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If Yes how long? Reason: Operation Completed: Hour 12;30PM Day 1 Month 3 Year 62 The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Ph 3196' Perf 38238 3020' Filled with sand to 3000', set 4 sax cement with dump bailar, pulled 2400' 5½" - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set hridge and 10 sax cement to bottom cellar.	Operator's Full Name: Skelly Oil Co)			,	,
Address: Great Bend, Kansas License No. 2 Oil Well x Gas Well Input Well SWD Well D & A Other well as hereafter indicated; Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If Yes how long? Reason: Operation Completed: Hour 12;30PM Day 1 Month 3 Year 62 The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Ph 3196' Perf 38220\$ 3020' Filled with sand to 3000', set 4 sax cement with dump bailer pulled 2400', beav; gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.	Complete Address: Box 391 Hutc	hinson	, Kansas			
Oil Well x Gas Well Input Well SWD Well D & A Other well as hereafter indicated; Was any delay in plugging operations caused by Conservation Division Agent? Yes No X If Yes how long? Reason: Operation Completed: Hour 12;30PM Day 1 Month 3 Year 62 The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Ph 3196' Perf 36268 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400', beav; gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set hridge and 10 sax cement to bottom cellar.	Plugging Contractor Ace Pipe Pull	ling Co				•
Was any delay in plugging operations caused by Conservation Division Agent? YesNox If Yes how long?Reason: Operation Completed: Hour12:30PM Day 1Month3Year62 The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Ph 3196' Perf %0%0% 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400', 5½" - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement to bottom cellar.	Address: Great Bend. F	Kansas	License No	. 2		
Was any delay in plugging operations caused by Conservation Division Agent? Yes No x If Yes how long? Reason: Operation Completed: Hour 12:30PM Day 1 Month 3 Year 62 The above well was plugged as follows: 8 5/8" 985! with 450 sax cement - 5\frac{1}{2}" 3313! with 150 sax cement - Pb 3196! Perf \$8828\$ 3020! Filled with sand to 3000!, set 4 sax cement with dump bailer, pulled 2400! 5\frac{1}{2}" - filled hole with heavy gel mud to 440!, set 20 sax cement at 440!, heav; gel mud to 180!, set 20 sax cement at 180!, heavy mud to 35!, set bridge and 10 sax cement to bottom cellar.	Oil Well x Gas Well Input Wel	.1	SWD Well	D & A_		•
Yes No X If Yes how long? Reason: Operation Completed: Hour 12:30PM Day 1 Month 3 Year 62 The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Pb 3196' Perf 30208 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400' 5½" - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.	Other well as hereafter indicated:					•
Operation Completed: Hour 12:30PM Day 1 Month 3 Year 62 The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Ph 3196' Perf 3020 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400', beav; gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.	Was any delay in plugging operations caused	l by Cons	ervation Divis	ion Agent?		
Operation Completed: Hour 12:30PM Day 1 Month 3 Year 62 The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Ph 3196' Perf 3020 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400', beav; gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.	Yes No X					
The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5 3 3313' with 150 sax cement - Ph 3196' Perf 3828 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400' 5 3 - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.	·		Reason:			•
The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Ph 3196' Perf 3828 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400' 5½" - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.						-
The above well was plugged as follows: 8 5/8" 985' with 450 sax cement - 5 3 3313' with 150 sax cement - Ph 3196' Perf 3828 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400' 5 3 - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.						*
8 5/8" 985' with 450 sax cement - 5½" 3313' with 150 sax cement - Ph 3196' Perf 3828 3020' Filled with sand to 3000', set 4 sax cement with dump bailer, pulled 2400', 5½" - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.	Operation Completed: Hour 12:30PM Day	1	Month 3	Year	62	
Perf 30203 3020! Filled with sand to 3000! set 4 sax cement with dump bailer, pulled 2400! 5\frac{1}{2}" - filled hole with heavy gel mud to 440! set 20 sax cement at 440!, heavy gel mud to 180! set 20 sax cement at 180! heavy mud to 35!, set bridge and 10 sax cement to bottom cellar.	The above well was plugged as follows:					
Filled with sand to 3000'. set 4 sax cement with dump bailer, pulled 2400'. 5% - filled hole with heavy gel mud to 440', set 20 sax cement at 440', heavy gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.	8 5/8" 985' with 450 sax cement - 5	[}] 3313	with 150 s	sax cement	- Pb 3196	<u>!</u>
5½% - filled hole with heavy gel mud to 440!, set 20 sax cement at 440!, heavy gel mud to 180!, set 20 sax cement at 180!, heavy mud to 35!, set bridge and 10 sax cement to bottom cellar.	Perf 30208 3020				3	-
gel mud to 180', set 20 sax cement at 180', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.	Filled with sand to 3000'. set 4 saz	x cemen	t with dump	bailer, pul	led 24001	•
10 sax cement to bottom cellar.	5분 - filled hole with heavy gel muc	1 to 44	0! set 20 s	sax cement a	+ 4401, h	eav;
	gel mud to 1801, set 20 sax cement a	at 180'	, heavy mud	to 351, set	hridge a	nd
Mudding and cementing by Ace Pump Truck.	10 sax cement to bottom cellar.	·				-
	Mudding and cementing by Ace Pump To	ruck.				
					\supset	
Signed: Learn Leer,			Signed:	edon Te	ee	· ••
Conservation Division Agent			Cons	servation Divis	sion Agent	
Reviewed: Harred Alalei 1111016ED	1/2 00 Dollar			nvoier	- n	
	reviewed: Harold Allaction Field Supervisor					
Remarks: 3/16/62 Remarks:	Remarks:		Esta. :	4 661	eda)	