KANSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock
Administrator
P. O. Box 17027
Wichita, Kansas 67217

STATE CORPORATION COMMISSION

CONSERVATION CIVISION

Wichita, Kansas

5½ csg set at 3369° cw 75 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-4200)	SE NW					
Location SE SE NW Sec. 29 Twp. 11 Rge. (E) County Ellis Total Depth 3420° Abandoned Oil Well XX Gas Well Input Well SWD Well D& Other well as hereafter indicated Plugging Contractor Glenn Pipe Pulling Address Box 156 Ellinwood, Kansas 67526 License No. 686 Operation Completed: Hour 10 A Day 13 Month 7 Year 15 The above well was plugged as follows: Total epth 3420° 8 5/8 csg set at 1007° cwc 450 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.	SE NW					
Abandoned Oil Well XX Gas Well Input Well SWD Well D& Other well as hereafter indicated Plugging Contractor Glenn Pipe Pulling Address Box 156 Ellinwood, Kansas 67526 License No. 686 Operation Completed: Hour 10 A Day 13 Month 7 Year 15 The above well was plugged as follows: Total epth 3420° 8 5/8 csg set at 1007° cwc 450 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.				wp Rge.	(E)	
Abandoned Oil Well XX Gas Well Input Well SWD Well D& Other well as hereafter indicated Plugging Contractor Glenn Pipe Pulling Address Box 156 Ellinwood, Kansas 67526 License No. 686 Operation Completed: Hour 10 A Day 13 Month 7 Year 15 The above well was plugged as follows: Total epth 3420° 8 5/8 csg set at 1007° cwc 450 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.						_
Plugging Contractor						
Plugging Contractor Glenn Pipe Pulling Address Box 156 Ellinwood, Kansas 67526 License No. 686 Operation Completed: Hour 10 A Day 13 Month 7 Year 15 The above well was plugged as follows: Total epth 3420° 8 5/8 csg set at 1007° cwc 450 sk. 5½ csg set at 3369° cw 75 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.						•
Address Box 156 Ellinwood, Kansas 67526 License No. 686 Operation Completed: Hour 10 A Day 13 Month 7 Year 15 The above well was plugged as follows: Total epth 3420° 8 5/8 csg set at 1007° cwc 450 sk. 5½ csg set at 3369° cw 75 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.	Gle	n Pipe Pul	ling			
Operation Completed: Hour 10 A Day 13 Month 7 Year 15 The above well was plugged as follows: Total epth 3420° 85/8 csg set at 1007° cwc 450 sk. 5½ csg set at 3369° cw 75 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 85/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 85/8 csg with readymix cement from 420° to base of cellar.	4			Idense Po	686	
The above well was plugged as follows: Total epth 3420° 85/8 csg set at 1007° cwc 450 sk. 5½ csg set at 3369° cw 75 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 85/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 85/8 csg with readymix cement from 420° to base of cellar.						
Total epth 3420° 85/8 csg set at 1007° cwc 450 sk. 5½ csg set at 3369° cw 75 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 85/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 85/8 csg with readymix cement from 420° to base of cellar.		Day	mon	cn_·	Year	
Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of $5\frac{1}{2}$ csg. Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.	ed as follows:					
5½ csg set at 3369° cw 75 sk. Set plug at 3277° & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914° of 5½ csg. Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.	8 csg set at	1007 ewe: 4	50 sk.			
Set plug at 3277 & dumped 4 sk cmt with dump bailer. Cutoff and recovered 2914 of $5\frac{1}{2}$ csg. Filled 8 5/8 csg with mud to 435 set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420 to base of cellar.						
Cutoff and recovered 2914° of $5\frac{1}{2}$ csg. Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.	sk.				·	
Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.	d 4 sk emt wit	h dump bai	ler.			
Filled 8 5/8 csg with mud to 435° set rock & sand bridge (435-420) Filled 8 5/8 csg with readymix cement from 420° to base of cellar.	of 5½ csg.					_
Filled 8 5/8 csg with readymix cement from 420° to base of cellar.						
	to 435° set r	ock & sand	bridge (+35-4200		
I hereby certify that the above well was plugged as herein stated.	adymix coment	from 420°:	to base o:	f cellar.		
I hereby certify that the above well was plugged as herein stated.						-
I hereby certify that the above well was plugged as herein stated.						
I hereby certify that the above well was plugged as herein stated.						
stated.			~~~~~~~~~~ <u>~</u>			_
	ahovo moll ma	~ ~1				
I hereby certify that the		Gler 66 Ellinwood, Hour 10 A ed as follows: 8 csg set at 1 6 sk. 6d 4 sk cmt wit 6 of $5\frac{1}{2}$ csg. 6 to 435° set r adymix cement	Glenn Pipe Pul 66 Ellinwood, Kansas 675 Hour 10 A Day 13 ed as follows: 8 csg set at 1007° cwc 4 6 sk. 6d 4 sk cmt with dump bai 6 of 5½ csg. 10 435° set rock & sand adymix cement from 420°	Glenn Pipe Pulling 66 Ellinwood, Kansas 67526 Hour 10 A Day 13 Mondard as follows: 78 csg set at 1007° cwc 450 sk. 78 sk. 79 of 5½ csg. 79 to 435° set rock & sand bridge (Analymix cement from 420° to base of	Glenn Pipe Pulling 66 Ellinwood, Kansas 67526 Hour 10 A Day 13 Month 7 ed as follows: 78 csg set at 1007° cwc 450 sk. 6 sk. 6 4 sk cmt with dump bailer. 7 of 5½ csg. 6 to 435° set rock & sand bridge (435-4200) adymix cement from 420° to base of cellar.	Glenn Pipe Pulling 66 Ellinwood, Kansas 67526 Hour 10 A Day 13 Month 7 Year 1 ed as follows: 78 csg set at 1007° cwc 450 sk. 79 sk. 70 sk. 70 d 4 sk cmt with dump bailer. 70 of 5½ csg. 71 to 435° set rock & sand bridge (435-420) 72 adymix cement from 420° to base of cellar.