Form CP-3 Rev. 6-4-68

KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

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

RECEIVED STATE CORPORATION COMMISSION

JUL 25 1972

CONSERVATION DIVISION Wichita, Kansas

Location NE SW SE Sec. 25 Twp. 20 Rge. (E) (W) 1 County Pawnee Total Depth 4087* Abandoned Oil Well XX Gas Well Input Well SWD Well D&A Other well as hereafter indicated Plugging Contractor Committing Committing Contractor Committee Commi	Operator's Full Name	J. A.	Allison		Alcturat	
Lease Name Boyd Well No. 3 Location NE SW SE Sec.25 Twp.20 Rge. (E) (W) 1 County Pawnee Total Depth 4087° Abandoned Oil Well XX Gas Well Input Well SWD Well D&A Other well as hereafter indicated Plugging Contractor CommittingktCastingsPullings Address Stafford, Kansas 67578 License No. 490 Operation Completed: Hour 1:30 P Day 24 Month 7 Year 1972 The above well was plugged as follows: Total Depth 4087° 8 5/8 csg set at 368° cwc 200 sk. 4½ csg set at 4085° cw 150 sk cmt. Filled 4½ csg W/sd (4030-4087) Dumped 4 sk cmt W/dump bailer. (4000-4039) Cutoff and recovered 2300° of 4½ csg. Fumped down 8 5/8 csg with 20 sk gel & water W/300 lbs hulls, -released 8 5/8 plug and pumped 100 sk 50-50 poz cmt W/6% total gel. Max, pres. 1100 lbs. SI pres. 300 li	Complete Address	1415 Vickers	KSB&T Bldg.,	Wichit	ta, Kansas 67	202
Location NE SW SE Sec. 25 Twp. 20 Rge. (E) (W) 1 County Pawnee Total Depth 4087* Abandoned Oil Well XX Gas Well Input Well SWD Well D&A Other well as hereafter indicated Plugging Contractor Committing Committing Contractor Committee Commi				Wel	1 No. 3	:
Abandoned Oil Well XX Gas Well Input Well SWD Well D&A Other well as hereafter indicated Plugging Contractor ComstocktCasingeFullings Address Stafford, Kansas 67578 License No. 490 Operation Completed: Hour 1:30 P Day 24 Month 7 Year 1972 The above well was plugged as follows: Total Depth 4087° 8 5/8 csg set at 368° cwc 200 sk. \$\frac{1}{2}\$ csg set at 4085° cw 150 sk cmt. Filled \$\frac{1}{2}\$ csg W/sd (4030-4087) Dumped 4 sk cmt W/dump bailer, (4000-403\$) Cutoff and recovered 2300° of \$\frac{1}{2}\$ csg. Pumped down 8 5/8 csg with 20 sk gel & water W/300 lbs hulls, -released 8 5/8 plug and pumped \$\frac{1}{2}\$00 sk 50-50 poz cmt W/6% total gel. Max. pres. 1100 lbs. SI pres. 300 li	Location N	ie sw se				
Other well as hereafter indicated Plugging Contractor					Total Depth_	4087*
Plugging Contractor CommittogktCastingsPillings Address Stafford, Kansas 67578 License No. 490 Operation Completed: Hour 1:30 P Day 24 Month 7 Year 1972 The above well was plugged as follows: Total Depth 4087° 8 5/8 csg set at 368° cwc 200 sk. \$\frac{1}{2}\$ csg set at 4085° cw 150 sk cmt. Filled \$\frac{1}{2}\$ csg W/sd (4030-4087) Dumped 4 sk cmt W/dump bailer. (4000-403\$) Cutoff and recovered 2300° of \$\frac{1}{2}\$ csg. Pumped down 8 5/8 csg with 20 sk gel & water W/300 lbs hullsreleased 8 5/8 plug and pumped \$\frac{1}{2}\$00 sk 50-50 poz cmt W/6% total gel. Max. pres. 1100 lbs. SI pres. 300 literation in the control of the control o	Abandoned Oil Well_	XX Gas Well	Input	Well	SWD Well_	D & A
Operation Completed: Hour 1:30 P Day 24 Month 7 Year 1972 The above well was plugged as follows: Total Depth 4087° 8 5/8 csg set at 368° cwc 200 sk. ***	Other well as herea:	fter indicated	Market de la companya			
Operation Completed: Hour 1:30 P Day 24 Month 7 Year 1972 The above well was plugged as follows: Total Depth 4087° 8 5/8 csg set at 368° cwc 200 sk. \$\frac{1}{2}\$ csg set at 4085° cw 150 sk cmt. Filled \$\frac{1}{2}\$ csg W/sd (4030-4087) Dumped 4 sk cmt W/dump bailer. (4000-4036) Cutoff and recovered 2300° of \$\frac{1}{2}\$ csg. Pumped down 8 5/8 csg with 20 sk gel & water W/300 lbs hulls, -released 8 5/8 plug and pumped \$\frac{1}{2}\$00 sk 50-50 poz cmt W/6% total gel. Max. pres. 1100 lbs. SI pres. 300 li	Plugging Contractor	Comstockt	Casingg Püllin	8 5		
The above well was plugged as follows: Total Depth 4087° 8 5/8 csg set at 368° cwc 200 sk. \$\frac{1}{2}\$ csg set at 4085° cw 150 sk cmt. Filled \$\frac{1}{2}\$ csg W/sd (4030-4087) Dumped 4 sk cmt W/dump bailer. (4000-403\$) Cutoff and recovered 2300° of \$\frac{1}{2}\$ csg. Pumped down 8 5/8 csg with 20 sk gel & water W/300 lbs hulls, -released 8 5/8 plug and pumped \$\frac{1}{2}\$00 sk 50-50 poz cmt W/6% total gel. Max. pres. 1100 lbs. SI pres. 300 lb I hereby certify that the above well was plugged as herein stated.	AddressS	tafford, Kansas	67578		License No.	490
Total Depth 4087° 8 5/8 csg set at 368° cwc 200 sk. \$\frac{1}{2}\$ csg set at 4085° cw 150 sk cmt. Filled \$4\frac{1}{2}\$ csg W/sd (4030-4087) Dumped 4 sk cmt W/dump bailer. (4000-4036) Cutoff and recovered 2300° of \$4\frac{1}{2}\$ csg. Pumped down 8 5/8 csg with 20 sk gel & water W/300 lbs hulls, -released 8 5/8 plug and pumped \$100\$ sk 50-50 poz cmt W/6% total gel. Max. pres. 1100 lbs. SI pres. 300 lt. I hereby certify that the above well was plugged as herein stated.	Operation Completed	Hour 1:30	P Day 24	N	onth 7	Year 1972
Filled 4½ csg W/sd (4030-4087) Dumped 4 sk cmt W/dump bailer. (4000-4036) Cutoff and recovered 2300° of 4½ csg. Pumped down 8 5/8 csg with 20 sk gel & water W/300 lbs hulls, -released 8 5/8 plug and pumped 100 sk 50-50 poz cmt W/6% total gel. Max. pres. 1100 lbs. SI pres. 300 lt hereby certify that the above well was plugged as herein stated.			•	200 sk.		
Cutoff and recovered 2300° of $4\frac{1}{2}$ csg. Pumped down 8 5/8 csg with 20 sk gel & water W/300 lbs hulls, -released 8 5/8 plug and pumped \$\frac{1}{2}00\$ sk 50-50 poz cmt W/6% total gel. Max. pres. 1100 lbs. SI pres. 300 lt hereby certify that the above well was plugged as herein stated.	<u>₱</u> 2 csg set at4085•	cw 150 sk cmt.				
Pumped down 8 5/8 csg with 20 sk gel & water W/300 lbs hulls, -released 8 5/8 plug and pumped \$100 sk 50-50 poz cmt W/6% total gel. Max. pres. 1100 lbs. SI pres. 300 lt hereby certify that the above well was plugged as herein stated.	Filled 4½ csg W/sd	(4030-4087) Dum	nped 4 sk cmt	W/dump h	pailer. (4000-	-403 g ;)
and pumped \$100 sk 50-50 poz cmt W/6% total gel. Max. pres. 1100 lbs. SI pres. 300 lk	Cutoff and recovered	i 2300° of 4½ ca	sg.	,		
I hereby certify that the above well was plugged as herein stated.	Pumped down 8 5/8 c	sg with 20 sk ge	el & water W/3	00 lbs	hulls, -relea	sed 8 5/8 plug
•	and pumped 100 sk 50)-50 poz cmt W/6	5% total gel.	Max. p	res. 1100 lbs	. SI pres. 300 lbs
•						
•				,		
Stened: Las A. San and A.	I hereby certify the	it the above wel	l was plugged	as here	in stated.	
Well Plugging Supervisor				Signed:	Well Plugging	Supervisor

INVOICED

DATE 7-28-72 INV. NO. 6063-10