KANSAS

2

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock
Administrator
245 North Water
Wichita, KS 67202

API Number 15 -051-30385:0000 (of this well)

Complete Address Box 1447, Great Bend, Kansas 67530 Lease Name Ginther "B" Well No. 1 Location App S/2 SE SE Sec. 35 Twp. 11 Rge. (E) (W) 18 County Ellis Total Depth 3540° Abandoned Oil Well XX Gas Well Input Well SWD Well D&A Other well as hereafter indicated Plugging Contractor Rockhold Engineering, Inc. Address Box 698, Great Bend, Kansas 67530 License No. 670 Operation Completed: Hour 9:45 A Day 30 Month 8 Year 1978 The above well was plugged as follows: STATE (A STAT	Operator's Full Name_	Petrole	um, Inc.				
Location App S/2 SE SE Sec. 35 Twp. 11 Rge. (E) (W) 18 County Ellis Total Depth 3540° Abandoned Oil Well XX Gas Well Input Well SWD Well D&A Other well as hereafter indicated Plugging Contractor Rockhold Engineering, Inc. Address Box 698, Great Bend, Kansas 67530 License No. 670 Operation Completed: Hour 9:45 A Day 30 Month 8 Year 1978 The above well was plugged as follows: STATE (Complete Address	Box 1447, Gr	eat Bend, Ka	nsas 67530			
Location App S/2 SE SE Sec. 35 Twp. 11 Rgc. (E) (W) 18 County Ellis Total Depth 3540° Abandoned Oil Well XX Gas Well Input Well SWD Well D&A Other well as hereafter indicated Plugging Contractor Rockhold Engineering, Inc. Address Box 698, Great Bend, Kansas 67530 License No. 670 Operation Completed: Hour 9:45 A Day 30 Month 8 Year 1978 The above well was plugged as follows: STATE (Lease Name	Ginth	ier "B"	Well No.	1	. <u></u>	
Abandoned Oil Well XX Gas Well Input Well SWD Well D&A Other well as hercafter indicated Plugging Contractor Rockhold Engineering, Inc. Address Box 698, Great Bend, Kansas 67530 License No. 670 Operation Completed: Hour 9:45 A Day 30 Month 8 Year 1978 The above well was plugged as follows: Total Depth 3540° 8 5/8 csg set 215° cwc 175 sk. 4½ csg set 3589° cw 175 sk cem. 4½ csg FBTD 3465° & perf. (3217-32228) Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hullsfollowed with 70 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. INVOICED	Location App	S/2 SE SE		Sec. 35 Twp	. <u>ll</u> Rge.	(E)	(W)_18
Other well as hereafter indicated Plugging Contractor Rockhold Engineering, Inc. Address Box 698, Great Bend, Kansas 67530 License No. 670 Operation Completed: Hour 9:45 A Day 30 Month 8 Year 1978 The above well was plugged as follows: Total Depth 3540° 8 5/8 csg set 215° cwc 175 sk. 4½ csg set 3599° cw 175 sk cem. 4½ csg FBTD 3465° & perf. (3217-32228) Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hullsfollowed with 70 sk 50-50 poz 6% displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. INVOICED Signed: Well Plugging Supervisor	County	Ellis		Tota	l Depth	3540	· · · · · · · · · · · · · · · · · · ·
Rockhold Engineering, Inc. Address Box 698, Great Bend, Kansas 67530 License No. 670 Operation Completed: Hour 9:45 A Day 30 Month 8 Year 1978 The above well was plugged as follows: STATE 8 8-3/-78 Total Depth 3540° 8 5/8 csg set 215° cwc 175 sk. 8 8 7-3/-78 4½ csg set 3599° cw 175 sk cem. 4½ csg FBTD 3465° & perf. (3217-32228) Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hullsfollowed with 70 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. INVOICED							
Operation Completed: Hour 9:45 A Day 30 Month 8 Year 1978 The above well was plugged as follows: Total Depth 3540° 8 5/8 csg set 215° cwc 175 sk. 4½ csg set 3599° cw 175 sk cem. 4½ csg FBTD 3465° & perf. (3217-32228) Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hullsfollowed with 70 sk 50-50 poz 6% displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. INVOICED Signed: Recovered Supervisor							
Operation Completed: Hour 9:45 A Day 30 Month 8 Year 1978 The above well was plugged as follows: Total Depth 3540° 8 5/8 csg set 215° cwc 175 sk. 4½ csg set 3599° cw 175 sk cem. 4½ csg FBTD 3465° & perf. (3217-32228) Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hullsfollowed with 70 sk 50-50 poz 6% displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. INVOICED Signed: Recovered Supervisor	Plugging Contractor_	Roo	ckhold Engine	ering, Inc.			
Operation Completed: Hour 9:45 A Day 30 Month 8 Year 1978 The above well was plugged as follows: Total Depth 3540° 8 5/8 csg set 215° cwc 175 sk. 4½ csg set 3599° cw 175 sk cem. 4½ csg PBTD 3465° & perf. (3217-32228) Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hulls- followed with 70 sk 50-50 poz 6% -displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. INVOICED Signed: Well Plugging Supervisor	Address Bo	x 698, Great Bene	d, Kansas 675	530 Li	cense No.		
Total Depth 3540° 8 5/8 csg set 215° cwc 175 sk. 4½ csg set 3599° cw 175 sk cem. 4½ csg FBTD 3465° & perf. (3217-32228) Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hullsfollowed with 70 sk 50-50 poz 6% displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. INVOICED Signed: Well Plugging Supervisor					8`	Year_	1978
Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hulls- followed with 70 sk 50-50 poz 6% -displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. Signed: Well Plugging Supervisor	The above well was p	lugged as follows	3.54 3.55	51/	ATE COLUMN		8-31-78
Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hulls- followed with 70 sk 50-50 poz 6% -displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. Signed: Well Plugging Supervisor	Total Depth 3540	8 5/8 csg set 2	15 cwc 175	sk.	٠ ـ	, 	
Filled 4½ csg W/sd (3465°-3200°) dumped 4 sk cem W/dump bailer. (3200°-3165°) Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hulls- followed with 70 sk 50-50 poz 6% -displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. Signed: Well Plugging Supervisor	4½ csg set 3599° cw	175 sk cem.			CC.12	TO DESCRIPTION	91 f
Cutoff & recovered 2800° of 4½ csg. Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hulls- followed with 70 sk 50-50 poz 6% -displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. Signed: Recovered 2800° of 4½ csg. Well Plugging Supervisor	4½ csg PBTD 3465 &	perf. (3217-3222	(8)				
Sun Cementing Co. mixed & pumped down 4½ csg with 20 sk gel & water W/200 lbs hulls- followed with 70 sk 50-50 poz 6% -displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. Signed: Representation of the plugging Supervisor	Filled 4½ csg W/sd	(3465°-3200°) dun	ped 4 sk cem	W/dump bai	ler. (320	כסבנ-יט	')
followed with 70 sk 50-50 poz 6% -displaced with 6 sk gel & water & capped with cementing plug & 50 sk 50-50 poz 6% & shutin. I hereby certify that the above well was plugged as herein stated. Signed: Well Plugging Supervisor							
I hereby certify that the above well was plugged as herein stated. Signed: Well Plugging Supervisor							
I hereby certify that the above well was plugged as herein stated. Signed: Signed: Well Plugging Supervisor	followed with 70 sk	50-50 poz 5% -di	splaced with	6 sk gel &	water &	capped	with
INVOICED Signed: New York Supervisor	cementing plug & 50	sk 50-50 poz 6%	& shutin.			_ 	<u> </u>
Well Plugging Supervisor	I hereby certify tha	it the above well	was plugged	as herein	stated.		
DATE 8-31-78	INVO	ICED		Signed: Wel:	Reco l Pluggin	Mesog Super	visor
	DATE	8-31.78					