1080075

STATE CORPORATION COMMISSION	API NUMBER 15- 185- 21,862-0000		
CONSERVATION DIVISION - PLUGGING SECTION	<u>SW 1/4</u> , Sec. 22 , T 22 S, R 11 W/X		
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	feet from N/S section line		
•	•		
TECHNICIAN'S PLUGGING REPORT	feet from W/E section line		
Operator License # 6166	Lease Name Gatton Well # 1		
Operator: Bill Chew, Inc. Name & Box 90	County Stafford		
Address Lyons, KS 67554	Well Total Depth 3670 feet 1/9.27 Production ENNERMENT Pipe: Size4 1/2 feet 3669		
·	Surface Casing: Size8 5/8 feet 296		
Abandoned Oil Well X Gas Well Inp	out Well SWD Well D&A		
Other well as hereinafter indicated			
Plugging Contractor Kelso Casing Pulling			
Address Box 347, Chase, KS 67524			
Company to plug at: Hour: 2:30 pm Day: 19 Month: January Year:19 84 VERBAL PLUGGING ORDERS GIVEN TO Darrel Kelso			
		(company name) Kelso Casing Pulling	(phone) 316-938-2457
		were: Pumped 50 sx cement to bottom. Stopped plug at 3220'. Shot pipe off at	
2400'. Squeezed well through head on 8 5/	'S" with 3 sy bulls 15 sy mal 50 sy		
cement, 10 sx gel, 1 hull, released 8 5/8"			
	Signed J. M. J. M. J. (TECHNICIAN)		
Plugging Operations attended by Agent?: All_	(TECHNICIAN)		
	(TECHNICIAN)		
Operations Completed: Hour: 3:30 pm Day:	X Part None		
Operations Completed: Hour: 3:30 pm Day:	X Part None 19 Month: January Year: 19 84 ont to bottom. Stopeped plug at 3220'. Show		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through	X Part None 19 Month: January Year: 19 84 ont to bottom. Stopeped plug at 3220'. Show		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through	X Part None 19 Month: January Year: 19 84 Int to bottom. Stopeped plug at 3220'. Showned on 8 5/8" with 3 sx hulls, 15 sx gel,		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through	X Part None 19 Month: January Year: 19 84 Int to bottom. Stopeped plug at 3220'. Showned on 8 5/8" with 3 sx hulls, 15 sx gel,		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through	X Part None 19 Month: January Year: 19 84 Int to bottom. Stopeped plug at 3220'. Showned on 8 5/8" with 3 sx hulls, 15 sx gel,		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through	X Part None 19 Month: January Year: 19 84 Int to bottom. Stopeped plug at 3220'. Showned on 8 5/8" with 3 sx hulls, 15 sx gel,		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through 50 sx cement, 10 sx gel, 1 hull, released	X Part None 19 Month: January Year: 19 84 Int to bottom. Stopeped plug at 3220'. Showned on 8 5/8" with 3 sx hulls, 15 sx gel,		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through 50 sx cement, 10 sx gel, 1 hull, released	X Part None 19 Month: January Year: 19 84 Int to bottom. Stopeped plug at 3220'. Sho head on 8 5/8" with 3 sx hulls, 15 sx gel, 8 5/8" rubber plug and pumped 100 sx cement ith 60/40 Poz 2% gel, 3% cc. Max pressure		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through 50 sx cement, 10 sx gel, 1 hull, released Remarks: Allied Cementing cemented hole w 500# shut in at 250#. They recovered 240	X Part None 19 Month: January Year: 19 84 Int to bottom. Stopeped plug at 3220'. Show head on 8 5/8" with 3 sx hulls, 15 sx gel, 8 5/8" rubber plug and pumped 100 sx cement. 1th 60/40 Poz 2% gel, 3% cc. Max pressure. 0' of 4 1/2" production pipe		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through	X Part None 19 Month: January Year: 19 84 Int to bottom. Stopeped plug at 3220'. Shows to be seen to be seen to bottom. Stopeped plug at 3220'. Shows the seen to be seen to b		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through 50 sx cement, 10 sx gel, 1 hull, released Remarks: Allied Cementing cemented hole w	X Part None 19 Month: January Year: 19 8 ont to bottom. Stopeped plug at 3220'. head on 8 5/8" with 3 sx hulls, 15 sx government to bottom and pumped 100 sx centre of the first term of the f		
Operations Completed: Hour: 3:30 pm Day: ACTUAL PLUGGING REPORT Pumped 50 sx ceme pipe off at 2400'. Squeezed well through 50 sx cement, 10 sx gel, 1 hull, released Remarks: Allied Cementing cemented hole w	X Part None 19 Month: January Year: 19 84 Int to bottom. Stopeped plug at 3220'. Sh head on 8 5/8" with 3 sx hulls, 15 sx gel, 8 5/8" rubber plug and pumped 100 sx cemen ith 60/40 Poz 2% gel, 3% cc. Max pressure 0' of 4 1/2" production pipe		

I hereby certify that the above plugging instructions were given as herein stated and that I (did / dia / observe this plugging.

INVOICED

DATE 1-31-84

DATE 988 W

RECEIVED STATE CORPORATION COMMISSION

Signed

(TECHNICIAN)

FORM CP-2/3 Rev. 9-82

CONSERVATION DIVISION Wichita, Kansas