26. Remarks:	*27. Remarks:	
	•	
CEMENTING COMPANY	*OPERATOR	
I declare under penalties prescribed in Article 6036c, R. C. S., that I am authorized to make this certification, that the cementing of casing and/or the placing of cement plugs in this well as shown in the report was performed by me or under my supervision, and that the cementing data and facts presented on both sides of this form are true, correct, and complete to the best of my knowledge. This certification covers cementing data only.		
Olander Buyles	W. H. Hallan h.	
Ol and loss Davidson	*Signature of Operator or Authorized Represe	entative
Olander Baxter Name of Person and Title (type or print)	*Name of Person and Title (type or print)	anager
Midland Casing Pullers Inc	B. W. P., Inc.	
Cementing Company	*Operator	
Box 5202	1012 Aloine	
Street Address or P.O. Box	*Street Address or P.O. Box	
Midland, Texas 79701 City, State Zip Code	Midland Tayor	20203
City, State Zip Code	Midland, Texas *City, State	79701 Zip Code
Telephone 915 682-2332	*Telephone 915 694716	h
Area Code 3-14-71	Area Code	<u> </u>
Date	April 22, XXX 1971	
 A. This form shall be filed by the operator in the RRC District O (1) Each copy of an initial Form G-1 or W-2 if a cementing rep to cementing requirements in Statewide or Special Rules; (2) Each copy of Form W-3; (3) Each copy of Form W-4 if a multiple parallel casing comple B. At least an original and one copy of this form shall be filed for 	ort is required by Statewide or Special Rules, etion.	or if exception is needed
C. The cementing of different casing strings on a well by one cer	menting company may be consolidated on any	
Cementing Company and Operator shall comply with the applicable Cementing Company and Operator shall comply with Statewide Rul	e portions of Statemida Dulas a sa	or offshore operations,
3. If setting FULL AMOUNT OF SURFACE CASING:	•	PECEIVE
A. Depth to protect fresh water determined by: (1) Field Rule	1	RECEIVE APR 26 1971
(2) Texas Water Development Board, if no Field Rule		APR 26 1971
B. Set surface casing below depth to be protected and cement from	m casing shoe to ground surface.	CALCAL CI
4. IF SETTING ANYTHING OTHER THAN THE FULL AMOUNT OF RAILROAD COMMISSION.	SURFACE CASING, PERMISSION SHALL BE	OP WEST ESON SHE WAS
5. If setting NO SURFACE CASING (See Item 4 above.): A. If no multi-stage tool is used, the next deeper cosing order at	and the annual to the state of	
A. If no multi-stage tool is used, the next deeper casing string sh B. If using the multi-stage tool on the next deeper string, cement	from the depth that protects from the depth that	urface.
6. If setting SHORT SURFACE CASING (See Item 4 above.):	are deput mat protects fresh water sands	to the surface.
A. Cement short surface casing from the shoe to the surface.		
B. Whether the multi-stage tool is or is not used on the next deep	er casing string, cement from the depth that p	otects fresh water sands to:
(1) the surface, or (2) a point midway between shoe of surface string and the surface. Compliance will be considered if a temperature survey shows that the top of the cement is at least one-third of the distance from the shoe of the surface string to the surface.		
7. Setting PRODUCTION STRING of Casing: (Statewide Rules; Special Rules may vary.)		
A. Cement to a point at least 600 feet above the casing shoe.		
B. When 3,000 feet or more of pipe is set for the production or pro	tecting string, a minimum of 30 feet of cemen	shall be left inside the pipe.
B. PLUGGING and ABANDONING:		
A. Cement plugs shall be placed in the well bore as required by R be specified by the RRC District Director.	Rules and Regulations of the Commission plus	any additional plugs as may
B. The minimum amount of coment normally used in each plug sha volume of 100 feet of the hole in which the plug is placed.	Il be a slurry volume equal to the amount nece	essary to fill the calculated