Date

day

y٢.

mo.

CEMENTING TO PLUG AND ABANDON	PLUG # 1	PLUG # 2		· · · · · · · · · · · · · · · · · · ·				
23. Cementing date	710100		PLUG # 3	PLUG # 4	PLUG # 5	PLUG # 6	PLUG • 7	PLUG .
24 Streef hele	7/8/88							
24. Size of hole or pipe plugged (in.)	4-1/2			1				75
25. Depth to bottom of tubing or drill pipe (ft.)	850		+	<u> </u>				
26. Sacks of cement used (each plug)								
	65		1 . S. 5 . 72				+	+
27. Slurry volume pumped (cu. ft.)	112						<u> </u>	
28. Calculated top of plug (ft.)							1	
29. Measured top of plug, if tagged (ft.)	Surface		<u> </u>				·····	
30. Slurry wt. (lbs/gal)	and the state of going	1. A State and a						
	13.5	1056 100 0	and the		÷.			
11. Type cement	Premiun	Plus	1 2 3 4	100 00 00 00 00 00 00 00 00 00 00 00 00			1. 2.	•• . • *
CEMENTER'S CERTIFICATE: 1 declare		FAUS	P. MARINE C.				- with the second	1.

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 e under penalties prescribed in Sec. 91.143. Texas Natural Resources Code, that I am authorized to make this |i|

Kngleman - Camana		and monicoller 11113
Name and title of cementer's representative	HALLIBURTON SERVICES Sterve	En l'a realization and the
Box 610	Signature	
Address	nonanans, Texas 79756 915/943-2	721
OPERATOR'S CERTIFICATE: I declare un certification, that I have knowledge of the we true, correct, and complete, to the best of n	City, State, Zip Code Tel: Area Code Number der penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that il data and information presented in this report, and that data and facts present ny knowledge. This certification covers all well data.	$$ $/=$ $/$ $/$
Typed or printed name of operator's representative		lack
P. O. Drawer 820 Address	Pecos TX 79772 915/445-3827 City. State. Zip Code Tel.: Area Code Number	<u>9-15/88</u>

## Instructions to Form W-15, Cementing Report

IMPORTANT: Operators and cementing companies must comply with the requirements of the Commission's Statewide Rules 8 (Water Protection), 13 (Casing, Cementing, Drilling, and Completion), and 14 (Well Plugging). For offshore operations, see the requirements of Rule 13 (c). A. What to file. An operator should file an original and one copy of the completed Form W-15 for each cementing company used on a well. The cementing of

different casing strings on a well by one cementing company may be reported on one form. Form W-15 should be filed with the following:

- An initial oil or gas completion report. Form W-2 or G-1, as required by Statewide or special field rules: • Form W-4. Application for Multiple Completion, if the well is a multiple parallel casing completion; and
- Form W-3, Plugging Record, unless the W-3 is signed by the cementing company representative. When reporting dry holes, operators must complete Form
- B. Where to file. The appropriate Commission District Office for the county in which the well is located.

C. Surface casing. An operator must set and cement sufficient surface casing to protect all usable-quality water strata, as defined by the Texas Department of Water Resources. Austin. Before drilling a well in any field or area in which no field rules are in effect or in which surface casing requirements are not specified in the applicable rules, an operator must obtain a letter from the Department of Water Resources stating the protection depth. Surface casing should not be set deeper

D. Centralizers. Surface casing must be centralized at the shoe, above and below a stage collar or diverting tool, if run, and through usable-quality water zones. In nondeviated holes, a centralizer must be placed every fourth joint from the cement shoe to the ground surface or to the bottom of the cellar. All centralizers must

Exceptions and alternative casing programs. The District Director may grant an exception to the requirements of Statewide Rule 13. In a written application. in operator must state the reason for the requested exception and outline an alternate program for casing and cementing through the protection depth for strata ontaining usable-quality water. The District Director may approve, modify, or reject a proposed program. An operator must obtain approval of any exception

Intermediate and production casing. For specific technical requirements, operators should consult Statewide Rule 13 (b) (3) and (4).

Plugging and abandoning. Cement plugs must be placed in the wellbore as required by Statewide Rule 14. The District Director may require additional cement lugs. For onshore or Inland wells, a 10-foot cement plug must be placed in the top of the well, and the casing must be cut off three feet below the ground surface. All ement plugs, except the top plug, must have sufficient slurry volume to fill 100 feet of hole, plus ten percent for each 1,000 feet of depth from the ground surface to

To plug and abandon a well, operators must use only cementers approved by the Director of Field Operations. Cementing companies, service companies, or perators can qualify as approved cementers by demonstrating that they are able to mix and pump cement in compliance with Commission rules and regulations

puter: Fill in shaded areas. Ator: Fill in other items.

RAILROAD COMMISSION OF TEXAS

/	Oil and Gas Division	EANS	483-045 <b>4663365</b>		
Operator's Name (As shown on Form P-5. Organization Report)	2. RRC Operator No.	3. RRC District No.	4. County of Well Site		
R. C. SLACK			Eddy (New Mexico)		
Field Name (Wildcat or exactly as shown on RRC records)		6. API No. <b>42-</b>	7. Drilling Permit No.		
Castile Federal	9 Rule 37 Case No.	10. Oll Lease/Gas	ID No.   11. Well No.   1		

MEDIATE	CAS	CTION ING	MULTI-STAGE CEMENTING PROCESS		
CASING	Single String	Multiple Parallel Strings	T001	Shoe	
			•	the second again the	
			······································		
			******		
			·····		
			• , ;		
			······································		
			·······		
			•		
1				· · · · · · · · · · · · · · · · · · ·	
				<u>_</u> .	

,