DISTRIBUTION	1	Form C-103
		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION 3. 12.	C-102 and C-103 Effective 1-1-65
FILE /-	31.409	р
U.S.G.S.	am 3º 11 an all '67	5a. Indicate Type of Lease
OPERATOR 3		State X Fee. 5. State Oil & Gas Lease No.
	J	0G-1420
SLINDR	PY NOTICES AND DEPORTS ON WELLS	minimizini
(DO NOT USE THIS FORM FOR PRO USE "APPLICAT	RY NOTICES AND REPORTS ON WELLS  PROSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  TION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
l, OIL GAS WELL WELL	other- Dry Hole	7. Unit Agreement Name
2. Name of Operator	DIV HOLE	8. Farm or Lease Name
J.M. HUBER CORPORATION *		Humble State
922 Vaughn Building, Midland, Texas 79701		9. Well No.
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER M	660 FEET FROM THE South LINE AND 660 FEET FRO	Wildcat
THE West LINE, SECTION	ON 23 TOWNSHIP 21-S RANGE 27-E NMP	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3228.5 GL	Eddy
16. Check /	Appropriate Box To Indicate Nature of Notice, Report or O	
NOTICE OF IN	ITENTION TO	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	_
TEMPORARILY ASANDON Y	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS.	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
_	other Temporarily	Abandon
OTHER		
17. Describe Proposed or Completed On	erations (Clearly state all pertinent details, and give pertinent dates, includin	
work) SEE RULE 1103.	orthono (occasis) state are perturent details, and give perturent dates, including	ig estimated date of starting any proposed
Drilled to RTD 10,6	552t in lima	
5111100 00 1115 20,0	JUL III IIIIC	
0 1	4.	P P
Set cement plugs as	s follows:	RECEIVED
_	o iciioms:	RELIVED
50 sx 10.220' - 10.	350!	APR 1 100
50 sx 10.220' - 10.	350!	AP7 7 1777
50 sx 10.220' - 10.	350!	APRIL 1979
50 sx 10.220' - 10.	350!	APRIL 1907
50 sx 10,220' - 10, 50 sx 9,520' - 9, 75 sx 9,000' - 9,	350!	APRIL 1971
50 sx 10,220' - 10, 50 sx 9,520' - 9, 75 sx 9,000' - 9, 50 sx 5,270' - 5, 50 sx 2,970' - 3,	350' 650' 200' 400'	APP 7 1204
50 sx 10,220' - 10, 50 sx 9,520' - 9, 75 sx 9,000' - 9, 50 sx 5,270' - 5, 50 sx 2,970' - 3,	350' 650' 200' 400'	APT 1000
50 sx 10,220' - 10, 50 sx 9,520' - 9, 75 sx 9,000' - 9, 50 sx 5,270' - 5, 50 sx 2,970' - 3,	350' 650' 200' 400'	APP To 1904
50 sx 10,220' - 10, 50 sx 9,520' - 9, 75 sx 9,000' - 9, 50 sx 5,270' - 5, 50 sx 2,970' - 3,	350' 650' 200' 400'	APP To 1904
50 sx 10,220' - 10, 50 sx 9,520' - 9, 75 sx 9,000' - 9, 50 sx 5,270' - 5, 50 sx 2,970' - 3,	350' 650' 200' 400'	APP To 1904
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50 sx 10,220' - 10,50 sx 9,520' - 9,75 sx 9,000' - 9,50 sx 5,270' - 5,50 sx 2,970' - 3,  Job completed and r	350' 650' 200' 400' 100' rig released 12:00 midnight 3/19/67. To	APP 7 1904
50 sx 10,220' - 10,50 sx 9,520' - 9,75 sx 9,000' - 9,50 sx 5,270' - 5,50 sx 2,970' - 3,  Job completed and r	350' 650' 200' 400'	APP 7 1904
50 sx 10,220' - 10,50 sx 9,520' - 9,75 sx 9,000' - 9,50 sx 5,270' - 5,50 sx 2,970' - 3,  Job completed and r	350' 656' 200' 400' 100' rig released 12:00 midnight 3/19/67. To	APP 1100
50 sx 10,220' - 10,50 sx 9,520' - 9,75 sx 9,000' - 9,50 sx 5,270' - 5,50 sx 2,970' - 3,  Job completed and r	350' 656' 200' 400' 100' rig released 12:00 midnight 3/19/67. To	APP 1100
50 sx 10,220' - 10,50 sx 9,520' - 9,75 sx 9,000' - 9,50 sx 5,270' - 5,50 sx 2,970' - 3,  Job completed and r	350' 650' 200' 400' 100' rig released 12:00 midnight 3/19/67. To	APP 1907 emporarily abandoned.

CONDITIONS OF APPROVAL, IF ANY: