TRIBUTION	3			:	Form C-103 Supersedes Old C-102 and C-10	
.r FE	NE	W MEXICO OIL CONSERVA	TION COMMISSION	1	Effective 1-1-6	5
.C.C.	44	·		5a.	Indicate Type	oi Lease
S.G.S.					State X	Fee [
PERATOR	7		003 E 4700	0, 0	tate Oil & Gas	
			005 E 453 7	001	E 5152	1, 002 E3
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)					7. Unit Agreement Name	
OIL GAS WELL	OTHER-	•			•	
Name of Operator					8. Farm or Lease Name	
Mesa Petroleum Co.					State Com F	
Address of Operator P. O. Box 2009	Amarillo, Te	exas 79189		3. "	#1A	
Location of Weil	Amarino, 1e	Mas (710)		10.	Field and Poo	i, or Wildcat
	790'	FROM THE South	NE AND 7901	Bl:	anco Pic	tured Clif
Fast	36	TOWNSHIP	RANGE 12W	NMPM.		
mmmm	111111111111111111111111111111111111111	Elevation (Show whether DF, R	T, GR, etc.)	12.	County	X///////
		6381' GL		S	an Juan	
ERFORM REMEDIAL WORK MPORARILY ABANDON ILL OR ALTER CASING		CHANGE PLANS CAS	EDIAL WORK MENCE DRILLING OPMS. ING TEST AND CEMENT 198 DTHER Ran 4 1/	Liner		NG CASING
work) SEE RULE 1103.		ly state all pertinent details, o				
Ran 65 jts 4 1/2 3025'. Cmt'd w	2" 10.5# K-55 1: 7/280 sxs 50-50	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s n Completion Unit.	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Ran 65 jts 4 1/2 3025'. Cmt'd w	2" 10.5# K-55 1: 7/280 sxs 50-50	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Ran 65 jts 4 1/2 3025'. Cmt'd w	2" 10.5# K-55 1: 7/280 sxs 50-50	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Ran 65 jts 4 1/2 3025'. Cmt'd w	2" 10.5# K-55 1: 7/280 sxs 50-50	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Ran 65 jts 4 1/2 3025'. Cmt'd w	2" 10.5# K-55 1: 7/280 sxs 50-50	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Ran 65 jts 4 1/2 3025'. Cmt'd w	2" 10.5# K-55 1: 7/280 sxs 50-50	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Ran 65 jts 4 1/2 3025'. Cmt'd w	2" 10.5# K-55 1: 7/280 sxs 50-50	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Ran 65 jts 4 1/2 3025'. Cmt'd w	2" 10.5# K-55 1: 7/280 sxs 50-50	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Ran 65 jts 4 1/2 3025'. Cmt'd w	2" 10.5# K-55 1: 7/280 sxs 50-50	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Describe Proposed or Conwork) SEE RULE 1703. Ran 65 jts 4 1/2 3025'. Cmt'd w down @ 10:20 A. P. M. 4/13/78.	2" 10.5# K-55 1: 7/280 sxs 50-50 .M., 4/13/78. Now waiting of	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s n Completion Unit.	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug
Describe Proposed or Conwork) SEE RULE 1103. Ran 65 jts 4 1/2 3025'. Cmt'd w down @ 10:20 A. P. M. 4/13/78.	2" 10.5# K-55 1: 7/280 sxs 50-50 .M., 4/13/78. Now waiting of	iner (2570') w/floa Poz w/2% gel, 6 Reversed out 35 s	at shoe & inser 1/4# gilsonite, sxs cmt. LDD	t, set @ 5 0.6% CF	5605' w/i	top @ lug

NMOCC (3) J. Archer (1)