CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

(1), Box 1980, Hobbs, NM 88240	OIL COMS	ERVATION	DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088				3004522632
Santa Fe, New Mexico 87504-2088 2.O. Drawer DD, Artesia, NM 88210				5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS				6. State Oil & Gas Lease No.
DO NOT USE THIS FORM FOR I DIFFERENT RES	PROPOSALS TO DRI SERVOIR. USE "APP M C-101) FOR SUCH	ILL OR TO DEEPE LICATION FOR PI	N OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Martinez Gas Com A
Type of Well:				Martinez das Com A
OIL GAS WELL.	▼ OTHER			
Name of Operator	Attention: Gail M. Jefferson			8. Well No.
moco Production Company Address of Operator		Gail IV		9. Pool name or Wildcat
P.O. Box 800 Denver	Colorado	80201	(303) 830-6157	Blanco Mesaverde
Well Location Unit Letter J : 1	1615 Feet From The	e South	Line and 18	S50 Feet From The East Line
0.0			4.0144	NMPM San Juan County
Section 32	Township 10. Ele		ange 10W eer DF, RKB, RT, GR, etc.)	NMEM Control
1. Check A	Appropriate Box	to Indicate N	Nature of Notice, R	eport, or Other Data
	INTENTION TO:			BSEQUENT REPORT OF:
RFORM REMEDIAL WORK	PLUG AND AB	ANDON	REMEDIAL WORK	ALTERING CASING
MPORARILY ABANDON	CHANGE PLAN		COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
]		CASING TEST AND CE	EMENT JOB
UL OR ALTER CASING				
			OTHER:	Bradenhead Repair
THER: 2. Describe Proposed or Completed work) SEE RULE 1103.				Bradenhead Repair including estimated date of starting any proposed
HER:	Operations (Clearly state) #, SIBHP 60#, FTF 00'-4242'. Estima pf, .340 inch diam	P 125#. Set RBI ted cmt top on neter, total 2 sho	oils, and give pertinent dates, P at 4300'. Pressure te 4.5" casing at 3655'. Ots fired. Squeezed with	
CHER:	Operations (Clearly sta #, SIBHP 60#, FTF 00'-4242'. Estima pf, .340 inch diam 460'. Pressure test	P 125#. Set RBF ated cmt top on meter, total 2 sho	e at 4300'. Pressure te 4.5" casing at 3655'. ots fired. Squeezed with okay. SIBPH - 0.	including estimated date of starting any proposed st casing and plug to 500# for 15 minutes. Esimated top on 7" @ 500'. h 100 sxs Class B. cmt. Circ cmt to
CHER:	Operations (Clearly sta #, SIBHP 60#, FTF 00'-4242'. Estima pf, .340 inch diam 460'. Pressure test	P 125#. Set RBF ated cmt top on meter, total 2 sho	e at 4300'. Pressure te 4.5" casing at 3655'. ots fired. Squeezed with okay. SIBPH - 0.	including estimated date of starting any proposed st casing and plug to 500# for 15 minutes. Esimated top on 7" @ 500'. h 100 sxs Class B. cmt. Circ cmt to
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2. Describe Proposed or Completed work) SEE RULE 1103. MIRUSU 6/7/96. SICP 2404 Held okay. Ran CBL from 10 Perforated at 395' with 2js surface. Drill out cmt from 275' to 4 TIH with tbg and cleaned of Reland 2.375" tbg at 5127 RDMOSU 6/7/96.	Operations (Clearly state) #, SIBHP 60#, FTF 00'-4242'. Estima pf, .340 inch diam 460'. Pressure test ff sand on RBP set	P 125#. Set RBF oted cmt top on meter, total 2 sho t to 500#. Held	P at 4300'. Pressure te 4.5" casing at 3655'. ots fired. Squeezed with okay. SIBPH - 0.	st casing and plug to 500# for 15 minutes. Esimated top on 7" @ 500'. h 100 sxs Class B. cmt. Circ cmt to
2. Describe Proposed or Completed work) SEE RULE 1103. MIRUSU 6/7/96. SICP 240/Held okay. Ran CBL from 16/Perforated at 395' with 2js/surface. Drill out cmt from 275' to 4 TIH with tbg and cleaned of Reland 2.375" tbg at 5127	Operations (Clearly state) #, SIBHP 60#, FTF 00'-4242'. Estima pf, .340 inch diam 460'. Pressure test ff sand on RBP set	P 125#. Set RBF ated cmt top on the total 2 shows to 500#. Held at the 2 shows to 500#. TOH	P at 4300'. Pressure te 4.5" casing at 3655'. ots fired. Squeezed with okay. SIBPH - 0.	including estimated date of starting any proposed st casing and plug to 500# for 15 minutes. Esimated top on 7" @ 500'. th 100 sxs Class B. cmt. Circ cmt to DECONO DIV. DISTO 3