Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION
P.O. Box 2088 CRIVED

WELL API NO. 30-015-26137	
5. Indicate Type of Lease STATE X	FEE

	3808' GR	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
11. Check Appropriate	Box to Indicate Nature of Notice	, Report, or Other Data
NOTICE OF INTENTION T		UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AN	ND ABANDON REMEDIAL WORK	ALTERING CASING
		 1
PULL OR ALTER CASING	CASING TEST AN	
		Domfonoto Twont
OTHER:	OTHER: 18St	, Perforate, Treat X
OTHER: 12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103.		
12. Describe Proposed or Completed Operations (Clearly statework) SEE RULE 1103. 9-25-89. Move RBP to 7287, test	ate all pertinent details, and give pertinent dates, at the to 1500 psi, OK. Perf	orated 12 .42" holes at 7178-84
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', tes (2 SPF). Acidized perfs 7178-84	ted to 1500 psi, OK. Perf w/1500 g. 15% MCA + N2 a	orated 12 .42" holes at 7178-84
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', tes (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke	ted to 1500 psi, OK. Perf ' w/1500 g. 15% MCA + N2 a	orated 12 .42" holes at 7178-84
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', tess (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and	ted to 1500 psi, OK. Perf w/1500 g. 15% MCA + N2 a tested to 1500 psi, OK.	orated 12 .42" holes at 7178-84' nd ball sealers.
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w, 46, 47, 52, 53, 71, 73, 87, 90'	ted to 1500 psi, OK. Perf w/1500 g. 15% MCA + N2 a tested to 1500 psi, OK. tested to 1500 psi, OK. 1/48 .42" holes as follows: (16 holes); 5436, 37, 38,	including estimated date of starting any proposed orated 12 .42" holes at 7178-84' and ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600.
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w. 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76,	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. 1/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653	orated 12 .42" holes at 7178-84' nd ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37' (6 holes).
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', tes (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w. 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 03	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. 1/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes).	orated 12 .42" holes at 7178-84' nd ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37' (6 holes), reated perforations 6894-6907'
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w. 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 02, 04, 1500 g. 15% acid; 6532-37' w/10	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. 1/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes). To 000 g. 15% acid; 5874-79'	fincluding estimated date of starting any proposed forated 12 .42" holes at 7178-84' and ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37'(6 holes), reated perforations 6894-6907' w/750 g. 15% acid: 5597-02' w/750 g.
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w, 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 02, 03, 03, 03, 03, 03, 03, 03, 03, 03, 03	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. w/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes). To 000 g. 15% acid; 5874-79' acid, 4932-90' w/2250 g. 2	fincluding estimated date of starting any proposed foratted 12 .42" holes at 7178-84' and ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37'(6 holes), reatted perforations 6894-6907' w/750 g. 15% acid; 5597-02' w/750 g. 0% acid + N2 and ball sealers.
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w. 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 02, 04, 1500 g. 15% acid; 6532-37' w/16	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. w/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes). To 000 g. 15% acid; 5874-79' acid, 4932-90' w/2250 g. 2	fincluding estimated date of starting any proposed foratted 12 .42" holes at 7178-84' and ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37'(6 holes), reatted perforations 6894-6907' w/750 g. 15% acid; 5597-02' w/750 g. 0% acid + N2 and ball sealers.
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w, 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 00 w/1500 g. 15% acid; 6532-37' w/1615% acid; 5436-39' w/750 g. 15% acid; 5436-39' w/750 g. 15% acid; 5436-39' w/750 g. 15% acid; 6532-37' w/1615% acid; 6532-37' w/1615% acid; 6532-37' w/1615% acid; 5436-39' w/750 g. 15% acid; 6532-37' w/1615% acid; 6532-37' w/1615	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. w/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes). To 000 g. 15% acid; 5874-79' acid, 4932-90' w/2250 g. 2	fincluding estimated date of starting any proposed foratted 12 .42" holes at 7178-84' and ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37'(6 holes), reatted perforations 6894-6907' w/750 g. 15% acid; 5597-02' w/750 g. 0% acid + N2 and ball sealers.
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w, 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 0 w/1500 g. 15% acid; 6532-37' w/1615% acid; 5436-39' w/750 g. 15% acid; 5436-39' w/750 g. 15% acid; 5436-39' w/750 g. 15% acid; 6532-37' w/1615%	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. 1/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes). To 000 g. 15% acid; 5874-79' acid, 4932-90' w/2250 g. 26 lowed 1-1/2 hours and died	fincluding estimated date of starting any proposed orated 12 .42" holes at 7178-84' nd ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37'(6 holes), reated perforations 6894-6907' w/750 g. 15% acid; 5597-02' w/750 g. 0% acid + N2 and ball sealers.
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w. 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 02, 03, 04, 05, 06, 06, 07, 08, 07, 08, 07, 08, 07, 08, 08, 09, 09, 09, 09, 09, 09, 09, 09, 09, 09	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. 1/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes). To 000 g. 15% acid; 5874-79' acid, 4932-90' w/2250 g. 26 lowed 1-1/2 hours and died	orated 12 .42" holes at 7178-84' nd ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37'(6 holes), reated perforations 6894-6907' w/750 g. 15% acid; 5597-02' w/750 g. 0% acid + N2 and ball sealers. Made seven swab runs. Show of
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w, 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 0 w/1500 g. 15% acid; 6532-37' w/16 15% acid; 5436-39' w/750 g. 15% acid; 5436-39' w/750 g. 15% acid; on swab. (10-11-89) I hereby certify that the information above is true and complete to the signature.	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. 1/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes). To 000 g. 15% acid; 5874-79' acid, 4932-90' w/2250 g. 2 flowed 1-1/2 hours and died to be best of my knowledge and belief.	orated 12 .42" holes at 7178-84' nd ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37'(6 holes), reated perforations 6894-6907' w/750 g. 15% acid; 5597-02' w/750 g. 0% acid + N2 and ball sealers. Made seven swab runs. Show of
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w. 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 02, 03, 04, 05, 06, 07, 08, 06, 07, 08, 07, 08, 07, 09, 08, 09, 09, 09, 09, 09, 09, 09, 09, 09, 09	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. 1/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes). To 000 g. 15% acid; 5874-79' acid, 4932-90' w/2250 g. 26 lowed 1-1/2 hours and died to be best of my knowledge and belief.	orated 12 .42" holes at 7178-84' nd ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37'(6 holes), reated perforations 6894-6907' w/750 g. 15% acid; 5597-02' w/750 g. 0% acid + N2 and ball sealers. Made seven swab runs. Show of
12. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 9-25-89. Move RBP to 7287', test (2 SPF). Acidized perfs 7178-84 Well flowed 60 psi on 1/8" choke 9-28-89. Moved RBP to 7105' and 9-29-89. Perforated 4932-6907 w, 46, 47, 52, 53, 71, 73, 87, 90' 01, 02' (6 holes); 5874, 75, 76, 6894, 95, 96, 97, 98, 6900, 02, 0 w/1500 g. 15% acid; 6532-37' w/16 15% acid; 5436-39' w/750 g. 15% acid; 5436-39' w/750 g. 15% acid; on swab. (10-11-89) I hereby certify that the information above is true and complete to the signature.	ted to 1500 psi, OK. Perf. w/1500 g. 15% MCA + N2 at tested to 1500 psi, OK. tested to 1500 psi, OK. 1/48 .42" holes as follows: (16 holes); 5436, 37, 38, 77, 78, 79' (6 holes) 653 O4, O6, O7' (10 holes). To 000 g. 15% acid; 5874-79' acid, 4932-90' w/2250 g. 26 lowed 1-1/2 hours and died to be best of my knowledge and belief.	orated 12 .42" holes at 7178-84' nd ball sealers. 4932, 35, 36, 37, 38, 39, 42, 43, 39' (4 holes), 5597, 98, 99, 5600, 2, 33, 34, 35, 36, 37'(6 holes), reated perforations 6894-6907' w/750 g. 15% acid; 5597-02' w/750 g. 0% acid + N2 and ball sealers. Made seven swab runs. Show of

APPROVED BY ---