Form 3 160-5 (.une 1990)	DEPARTMEN	TED STATES NT OF THE INTERIOR LAND MANAGEMENT	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 3 1,1993 5. Lease Designation and Seriai No.
	SHADDY MOTICES	AND REPORTS ON WELLS	SF 078565A
Do not use this	6. If Indian, Allonee or Tribe Name		
	SUB M IT	IN TRIPLICA TE	7. If Unit or CA, Agreement Designation
I. Type of Well Gai	s		
Well We 2. Name of Operator	Other Other		8. Well Name and No
2. Hanse of Operator	CONOCO INC.		San Juan 28-7 # 261
3. Address and Telephon			30-039-21679
		, TX. 79705-4500 (915) 686-5424	10. Field and Pool, or Exploratory Area
	otage Sec., T. R. M. or Survey De		Blanco Mesaverde, Basin Dakota
	√ Section	5, T-27-N, R-7-W	11. County or Parish, State
	1240' F	SL &: 2155' FWL	
			Rio Arriba
CHECK	K APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE	, REPORT, OR OTHER DATA
TYPE O	F SUBMISSION	TYPE OF	ACTION
Subse	equent Repon Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other	Change of Plans New Construction Non-Routine Fractunng Water Shut-Off Conversion to Injection Dispose Water INole: Reportesuits of multiplecompition on Wdl Completion or Recompletion Report and Log form.)
give subsurface l	locations and measured and true verti	pertinent details, and give pertinent dates, including estimated cal depths for all markers and zones pertinent to this work). Verde using the attached procedure.	date or starting any proposed work. If well is directionally drilled,
			PECEIVED FEB - 3 1998 OIL GON. DIV.
			DIST A

*** The Mesaverde & Dakota will be downhole commingled in this well upon approval

	Λ
14 I hereby certify that the foregoing is true and correct Signed Aug Maddox Title Regulatory Agent	Date Jan 24, 98
(This space for Jederal or State office use) Approved by	Date 1/1 3 13 1908
BLM(6), NMOCD(1), SHEAR, PONCA, COST ASST, FILE ROOM	
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of or representations as to any matter within its jurisdiction	agency of the United States any false, fictitious or fraudulent statements

*See Instruction on Reverse Side

NMOCD

San Juan 28-7 Unit # 261 Mesaverde Recompletion Procedure

- 1. Hold safety meeting. MIRU workover unit. If necessary, kill well with a minimum of 1 % KCl. NU BOP and POOH & LD 1.9" production string.
- 2. RU wireline unit and RIH w/ Composite bridge plug. Set plug at +/- 5950' and test casing to 3,300 psi.
- 3. MU 3 1/8" select fire perforating gun w/ 18gm charges w/ GR. Correlate to attached log section and perforate the following depths:
 - A. If necessary, spot 15% HCl from 5850' to 5800' using a dump bailer.
 - B. If necessary, pressure up on casing to 3000 psi prior to firing guns.

Lower Point Lookout

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5761', 77', 91,
5805', 18', 26', 39', 43', 48', 55', & 58'
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Total: 11 shots.

4. Break down perfs using 500 gallons 15% HCl and 50% excess 1.1 sg balls (17) spaced equally throughout the job. Run as high a rate as possible without exceeding max pressure.

DO NOT EXCEED 3300 PSI

- 5. Surge balls off perforations. Prep to frac.
- 6. Frac per attached schedule. Leave frac equipment on location.
- 7. RIH w/ Composite bridge plug on wireline and set at +/- 5750'. Test casing to 3300 psi.
- 8. MU 3 1/8" select fire perforating gun w/ 18gm charges w/ GR. Correlate to the attached log and perforate the following depths:
 - A. If necessary, spot 15% HCl from 5030' to 4980' using a dump bailer.
 - B. If necessary, pressure up on casing to 3000 psi prior to firing guns.

Upper Point Lookout

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5519', 22', 25', 32', 34', 41', 45', 47', 59', 62', 65', 79', 81', 88', 90', 5600', 02', 10', 12', 16', 19', 38', 46', 77', 79', 86', 95', 5701', & 03'
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Total: 29 shots.

San Juan 28-7 Unit # 261 Mesaverde Recompletion Procedure

9.	Break down perfs using 500 gallons acid and 50% excess 1.1 sg balls (44) spaced
	equally throughout the job. Run as high a rate as possible without exceeding max
	pressure.

DO NOT EXCEED 3300 PSI

- 10. Retrieve balls using wireline catcher. Check to determine # of hits. If less than 80% (23), re-acidize. Prep to frac.
- 11. Frac per attached schedule. Retain frac equipment.
- 12. RIH w/ Composite bridge plug on wireline and set at +/- 5450°. Test casing to 3300 psi.
- 13. MU 3 1/8" select fire perforating gun w/ 18gm charges w/ GR. Correlate to the attached log and perforate the following depths:
 - A. If necessary, spot 15% HCl from 5350' to 5300' using a dump bailer.
 - B. If necessary, pressure up on casing to 3000 psi prior to firing guns.

Menefee

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5255', 57', 59', 80', 82', 88', 90', , 5300', 13', 15', 22', 24', 28', 30', 32', 39', 41', 43', 54', 58', & 63'.
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Total: 21 shots.

14. Break down perfs using 500 gallons acid and 50% excess 1.1 sg balls (32) spaced equally throughout the job. Run as high a rate as possible without exceeding max pressure.

DO NOT EXCEED 3300 PSI

- 15. Retrieve balls using wireline catcher. Check to determine # of hits. If less than 80% (17), re-acidize. Prep to frac.
- 16. Frac per attached schedule. Clean Location & Release frac equipment.
- 17. RU compressors and drill out bridge plugs w/ gas. Clean out well to PBTD (7764'). Jet well w/ gas until well will flow on its own. Drywatch as necessary.
- 18. PU & RIH w/ 2 3/8" production string. Land SN at +/- 7700'. ND BOP and NU wellhead.
- 19. Record and notify necessary personnel for regulatory and gas allocation purposes.
- 20. RDMO workover unit.

21.	Thank You.	Prepared by:	
		Randy B. Herring,	
		Production Engineer	

PO Box 1980, Hobbs. NM 88241-1980

District II PO Drawer DD, Artesia, NM 8821 :-0719 District III 1000 Rio Brazos Rd. Aztec, NM 87410

District IV PO Box 2088, Santa Fe. NM 87504-2088

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

Form C-102

Revised February 21, 1994
instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies

Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	2 Pool Code	3 Pool Name	
30-039-2167	0 72319	Blanco Mesaverde	
4 Property Cose	5 Property	Name	6 Well Number
016608	San Juan 28-7	Unit	261
7 OGRID No.	8 Operato	9 Elevation	
005073	Conoco Inc., 10 Desta Drive, Ste. 100	6752' GL	

10 Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	5	27N	7W		1240	South	2155	West	Rio Arriba
			11 Bo	ttom Ho	le Location I	f Different Fro	om Surface		
				Lotidn	I Feet from the	North/South line	Feet from the	East/West line	County

320

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

	OR A NON-STAN	DARD UNIT HAS BEEN APPROV	VED BY THE DIVISION
######################################	<u> </u>		17 OPERATOR CERTIFICATION
			I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief
77777777777777777777777777777777777777			Kay Maddox Printed Name Regulatory Agent Title January 6, 1998 Date 18 SURVEYOR CERTIFICATION
***************************************	-	DECEIVED N feb 1 7 1993	I hereby certify that the well location shown on this plat was piotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor.
2155′	→ · <i>MC/</i>	OIL COM. DIV. DIST. 3	
E			Certificate Number