Form 3 160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

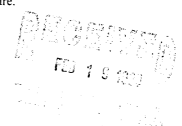
FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 3 1 1993

Designation	on and) Seni
O.F.	070	

SUNDRY NOTICES AND REPORTS ON WELLS	E1115: 22	,
Oo not use this form for proposals to drill or to deepen or reentry to a different	it reservoyr.	
USP APPLICATION FOR DEDMIT 11 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Do not use this form for proposals to dr Use "APPLICATION FC	ill or to deepen or reentry to a different reservoir. R PERMIT—" for such proposals	6. If Indian, Allonee or Tribe Name
SUBMIT	IN TRIPLICA TE	7. If Unit or CA, Agreement Designation
l Type of Well Oil Gas Well Well Other		9 W 11 X
2. Name of Operator CONOCO INC.		8. Well Name and No. San Juan 28-7 Unit # 134 9. API Well No.
3 Address and Telephone No. 10 DESTA DR. STE. 100W, MIDLAND), TX. 79705-4500 (915) 686-5424	30-039-21329 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T. R. M. or Survey De: Section 21	scription) , T-28-N, R-7-W, K SL & 1840' FWL	Blanco Mesaverde 11. County or Parish, State
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	Rio Arriba, NM T, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent Subsequent Repon Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other	Change of Plans New Construction Non-Routine Fracrunng Water Shut-Off Conversion to Injection Dispose Water INde Reponresults of multiple compition on Wd1
Describe Proposed or Completed Operations (Clearly state all give subsurface locations and measured and true vertical)	pertinent details, and give pertinent dates, including estimated date of starting a al depths for all markers and zones pertinent to this work 1*	Completion or Recompletion Report and Log form.) ny proposed work. If well is directionally drilled.
It has been proposed to recomplete this well	to the Meaverde using the attached procedure.	



14. Thereby certify that the foregoing is true and correct	Kay Maddox		
Signed Title	Regulatory Agent	Date _	February 4, 1999
(This space for Federal or State office use)			
Approved by	Team Lead, Petroleum Management	Date	FEB 7 1999
BLM(6), NMOCD(1), SHEAR, PONCA, COST ASST, FILE BOOM			

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its junsdiction.



February 2, 1999

Summary of Work Recommended

- Isolate DK zone from MV
- Run CBL across MV (Cmt Sqz if TOC is below 4200')
- Perf & Stimulate MV Interval (2 stages, may require frac string)
- Remove Isolation Plugs
- Return well to Production as MV/DK DHC

Well Data:

AFE#

51-61-????

Downhole Commingle:

DHC-????

Location:

1460' FSL & 1840' FWL, Sec. 21, T28N-R7W

Rio Arriba County, New Mexico

Elevations:

KB: 6013'

GL: 5998'

PBTD: 7097'

TD: 7105'

Casing:

9 5/8", 36 #/ft, KS-Lite set @ 222'

1 stage:

190 sxs.

TOC @ Surface (circ)

7", 20 #/ft, K-55 set @ 2932'

1 stage

240 sxs.

TOC @, 1700' (TS)

4-1/2", 10.5 & 11.6 #/ft, set @ 7105'

10.5 #/ft 200 jts from 0' to 5,473'

11.6 #/ft 21 jts from 5,473' to 7,105'

1st Stage:

325 sxs

TOC @ 7097' (TS)

Size	Wt	Drift	Capacity	Burst
9 5/8"	36	8.765"	33.66 ft/bbl	3520 psi
7"	20	6.331"	48.04 ft/bbl	3740 psi
4 1/2"	11.6	3.875"	1.532 ft/bbl	5350 psi
4 1/2"	10.5	3.927"	1.493 ft/bbl	4790 psi
1.9"	2.9	1.516"	397 ft/bbl	7350 psi

Tubing:

1.9" 2.7 #/ft @ 7053'

Perforations: DK:

(6893' - 7076')

6893', 6900', 6916', 7012', 7022', 7042', 7050', 7059'& 7076'

Please Refer questions to the following people:

Geologic/Log	ging:	Tom Johnson	(915) 686-6111
Engineering/P	rocedural:	Randy Herring	(915) 686-6541
		Pager	800-999-6710 I.D.# 991-7826
Fracturing:		Jim Russell:	(505) 327-6222
		Pager	(505) 324-1867
		Mobile	(505) 330-0005
Completion:		Greg Vick:	(505) 324-5819
		Pager	(505) 324-2601
		Mobile	(505) 320-4609
		Gilbert Hughes	(505) 324-5812
		Pager	(505) 327-8753
		Mobile	(505) 320-4785
		Lino Hernandez:	(505) 324-5816
		Pager	(505) 326-8198
		Mobile	(505) 320-6739
Other #'s			
BLM: One Call:	(505) 599-8900 1-800-321-2537		(505) 334-6178

EMERGENCY NUMBERS:

Midland Continuous Fax:

Aztec Fire & Police:	911	Air Care:	911 or 1-800-452-9990
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(915) 686-6112

NM State Police 325-7547 SJ County Sheriff: 334-6107

- 1. Hold tailgate safety meetings prior to rigging up, each morning, and whenever necessary.
- Test Anchors, MIRU Workover Unit. If necessary, kill well with a minimum of 1 % KCl. NU BOP. POOH w/ 2 3/8" production string.
- 3. RU wireline unit & set 4 ½" Fast-Drill plug over the Dakota +/- 5250'
- 4. RU Logging tools. Run GR/CBL from 5200' to 4200' to determine cmt integrity.

 Note: Cmt squeeze if TOC is below 4200'. Contact BLM for approval prior to initiating squeeze work

Note: If Squeeze work is required adjust procedure to utilize a frac string.

1st Stage

5. Perforate the Lower MV (Point Lookout) across the following intervals using a 3 1/8" Select Fire gun w/ 11 gm charges. Run a GR strip and correlate to attached log

```
4682', 87', 89',

4705', 07',

4851', 53', 59', 68', 71', 74', 77', 91', 93',

4903', 16', 23', 26', 35', 37', 43', 47', 53', 55',

5020', 22', 55', 57', 73', 75', 84', & 86'.
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Total: 32 holes

- 6. RU Acidizing equipment. Test lines to 4000 psi Break down perfs using 500 gallons 15% HCl and 50% excess 1.1 sg balls (48) spaced equally throughout the job. Run as high a rate as possible without exceeding max pressure. DO NOT EXCEED 3500 psi
- 7. Retrieve balls and check for hits. If # hits less than 80% (26), re-acidize using the above procedure. Prep to frac.
- 8. Frac per attached procedure. Leave frac equipment on location. RIH and set w/ Fast-drill plug above Point lookout +/- 4500'

2nd Stage

9. Perforate the Menefee across the following intervals using a 3 1/8" Select Fire gun w/ 11 gm charges. Run GR and correlate to attached Log.

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4266', 68', 70', 74', 81', 83', 91', 93', 95', 4311', 16', 20', 27', 29', 33', 47', 59', 61', 63', 81', 83', 85', 87', 94', 96', 4405', 07', 15', 17', & 26'
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Total: 30 totals

- 10. RU Acidizing equipment. Test lines to 4000 psi Break down perfs using 500 gallons 15% HCl and 50% excess 1.1 sg balls (45) spaced equally throughout the job. Run as high a rate as possible without exceeding max pressure. DO NOT EXCEED 3500 psi
- Retrieve balls and check for hits. If # hits less than 80% (24), re-acidize using the above procedure. Prep to frac.
- 12. Frac per attached procedure. Clean Location and release frac equipment.
- Rig up compressors and power swivel. RIH w/ bit & collars on tbg. CO & DO Mesaverde bridge plugs to 5800°. Jet well w/ gas until well will flow on its own. Drywatch as necessary.
- 14. Test Mesaverde and obtain a stabilized flow rate for allocation purposes.
- RU compressors and drill out bridge plug @ 5800' w/ gas. Clean out well to PBTD (7267'). Jet well w/ gas until well will flow on its own. Drywatch as necessary.
- 16. PU & RIH w/ 2 3/8" production string. Land SN at +/- 7120'. ND BOP and NU wellhead.
- 17. Record and notify necessary personnel for regulatory and gas allocation purposes.
- 18. RDMO workover unit and clean location.
- 19. Place well on production
- 20. Thank You.

Prepared By:

Randy B. Herring,
Sr. Production Engineer

District I PO Box 1980, Hobbs. NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719 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 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
30-039-2132	9 72319	Blanco Mesaverde
4 Property Code	5 Property Nar	ne 6 Well Numbe
016608	San Juan 28-7 Ur	it # 134
7 OGRID No.	8 Operator N	
005073	Conoco Inc., 10 Desta Drive, Ste. 100W,	Midland, TX 79705-4500 5998'

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
K	21	28N	7W		1460'	South	1840'	West	Rio Arriba
			11 Bo	ttom Ho	le Location I	f Different Fr	om Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
					·		-		
2 Dedicated Acres	13 Join	tor Infil 14	Consolidate	on Code 15	Order No.	2022 4	<u> </u>	·	
320					K-10	0987- A			

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

