## Form 1160-3

(July 1992)	UNITED STATES DEPARTMENT OF THE INTERIOR				rctions on ide)  FORM APPROVED  OMB NO. 1004-0136  Expires February 28, 1995				
l /						5. LEASE DSIGNATION	AND SERIAL NO		
· · · · · · · · · · · · · · · · · · ·		LAND MANA			<u>ED</u>	SF 0786	40		
APPLICATION 1a TYPE OF WORK	N FOR PE	RMIT TO	DRIL	L OR DEEPEN		6 IF INDIAN, ALLOTTEE	OR TRIBE NAME		
DRILL D		DEEPEN I		53 JUN -8 AM	111: 25	7 UNIT AGRREEMENT N	AME 01660		
b. TYPE OF WELL			SINGLE MULTIPLE ZONE ZONE ZONE			San Juan			
OIL GAS WELL 2. NAME OF OPERATOR		8. FARM OR LEASE NAME WEI	L NO						
Conoco Inc	153E								
ADDRESS AND TELEPHONE NO					<del></del>	9. API WELL NO			
10 Desta Dr. Ste 43	30E, Midland	l, Tx. 79705-4	500			30-639- 0	000		
LOCATION OF WELL (Report los At surface	Blanco MV/Bas	7/// 7							
		1460' FSL	& 795	'FEL		11. SEC, T., R., M., OR BLK.			
At proposed prod. zone		1460' FSL	e- 705	TEDI		AND SURVEY OR AREA Sec. 20, T27N, R7W			
4. DISTANCE IN MILES AND DIRECT	10N FROM NEAL					_L			
		251 10 111 011 01	or or ic	E.		12 COUNTY OR PARISH	13. STATE		
5. DISTANCE FROM PROPOSED*	<del></del> .		16 NO OF ACRES IN LEASE 17 NO 6			Rio Arriba NM			
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. unit line,			TO NO OF MERCES IN ELEASE			17. NO. OF ACRES ASSIGNED TO THIS WELL  320  320			
8. DISTANCE FROM PROPOSED LOCATI	ION*		19. PR	OPOSED DEPTH	20. ROTAR	701			
TO NEAREST WELL, DRILLING, CON OR APPLIED FOR, ON THIS LEASE, FT,	MPLETED,			7495'	20.10171	Rotary			
1. ELEVATIONS (Show whether DF, R	T, GR, etc)		L	, ., .,	22. APPROX. DATE WOI	RK WILL START*			
		6566' GR		_		6/30/9			
23	i	PROPOSED CASI	NG ANI	CEMENTING PROGRAM			·		
SIZE OF HOLE GRADE, SE	ZE OF CASING	WEIGHT PER FO	ют	SETTING DEPTH		QUANTITY OF CEMEN	Г		
	, 9-5/8"	36#		250'		145 sxs, circ.			
	55, 7"	23#		3227'		395 sxs, circ.			
6-1/4" K-55	, 4-1/2"	9.5#		7495'		515 sxs, toc @ 3000'			
well Location & Acreage Dec. Proposed Well Plan Outline. Cementing Plan. Blowout Preventer Hookup. Surface Use Plan with Product. Pipeline Tie Specifications with	dication Plat ( Thi  pre and  ction Facility I  ith plat.	(C-102).  a action in out codural review appeal pursus ayout.	lect to pursu: ant to	lochaled and ent to 43 CFR 3165.3 43 CFR 3165.4.		ICEIVE 100 1 2 1998 . CODS. DIV	) 		
ABOVE SPACE DESCRIBE PROPO- epen directionally, give pertinent data on sul	SED PROGRAM	1: If proposal is to dec and measured and to	Jo A	and depths. Give blowout preventers.  nn Johnson	\$1 '''	DIST. 2  RILLING OPERATIONS I  UBJECT TO COMPLIANC  GENERAL REQUIREMEN  Sed new productive zone. If pany.	CE WITH ATTACH		
11 /1 11_			Sr. I	Property Analyst		DATE 5-28	-98		
SIGNED A MM OF	office use)	TITE			<del></del>				
(This space for Federal or State	office use)	m			J	UN 1 0 1998			
(This space for Federal or State of PERMIT NO				APPROVAL DATE					
(This space for Federal or State of PERMIT NO	ertify that the applic		uitabie title		se which wou		uct operations thereon.		

\*See Instructions On Reverse Side

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 wany matter within its jurisdiction.

District I PO 80x 1980, Hobbs, NM 88241-1980

<sup>13</sup>Joint or Infill

District II PO Grawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

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

Degrand Acres

320

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISIONENCE PO Box 2088 Santa Fe, NM 87504-2088 BLM

AMENDED REPORT 98 JUN -8 AM II: 25 L

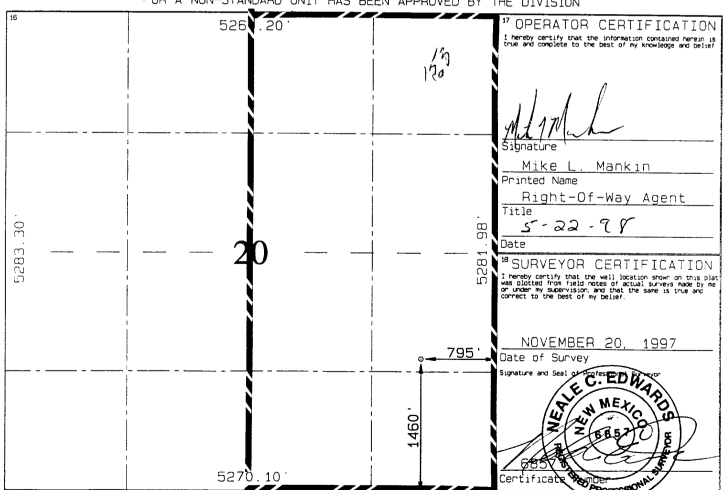
## WELL LOCATION AND ACREAGE OT DEDICATION PLAT

'API Number				²Pool Coo	de	'Pool Name						
30.03		<del>-</del> 883	723	72319/71599 Blanco Mesaverde/Basin Dakota								
'⊃roperty	Code				³Prope	rty Name		"Well Numper				
016608				153E								
OGRID 1	No .	'Operator Name CONOCO, INC.								*Elevation		
<sup>10</sup> Surface Location												
UL or lat no.	Section	Township	Pange	Lot Idn	Feet from the	North/South line	Feet from the	East/West 1	ine	County		
I	20	27N	7W		1460	South 795 E		East		RIO ARRIBA		
<sup>11</sup> Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township Range Lot Idn Feet from the North/South line Feet fr						East/West 1	106	County		

<sup>14</sup> Consolidation Code

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

<sup>15</sup> Order No.



## PROPOSED WELL PLAN OUTLINE

WELL NAM SJ 28-7 UNIT No. 153E LOCATION: SEC 20, T-27N, R-7W, RIO ARRIBA CO., NM EST. GL =

6566

EST. KB =

6579

TVD		FORMATION		TYPE OF	T	CASING		FRAC	FORMATION	MUD	T -
IN		TOPS &	DRILLING	FORMATION	HOLE			GRAD.	PRESSURE	1	
1000	MD	TYPE	PROBLEMS	EVALUATION	SIZE	SIZE	DEPTH	psi/ft	PSI	WT TYPE	DAYS
0						9-5/8" 36# K-55				8.4 - 8.8#	10,7110
					12-1/4*	9-5/8" 36# K-55 ST&C @ 250' CIRC CMT			NORMAL	SPUD MUD	1
		1			8-3/4"					8.4 - 9.0#	
1										GELWATER	
										MAINTAIN MW AS	
	尸				ļ					LOW AS POSSIBLE	
, ,	-										
	_										
										CONTROL FLUID LOSS	
2	$\vdash$	1								PRIOR TO OJAM	
	$\equiv$	OJAM @ 2068' KRLD @ 2264'	POSSIBLE WATERFLOW		1					PRIOR TO CJAM	İ
1	$\vdash$	KALD (g) 2204									
		FRLD @ 2507'	POSSIBLE GAS FLOW						432 PSI		
			POSSIBLE LOST RETURNS								
		PCCF @ 2927	POSSIBLE LOST RETURNS POSSIBLE DIFFERENTIAL						360 PSI		
3	<u> </u>	LEWS @ 3053	STICKING		8-3/4"	7					
1		LE110 @ 3033			0-3/4	7" 23# K-55 LTC at 3227' (special drift)					5
1						CIRC CMT	-				1
	$\vdash$				6-1/4"					AIR/AIR MIST/GAS	
		CHRA @ 3842'									
4		5711 07 <b>(g</b> ) 3072							400 PSI		
1 7											
	$\vdash$					1					
					i						
		CLFH/MV @ 4615' MENF @ 4644'	PROBABLE LOST RETURNS IF FLUID IN HOLE					0.5	457 PSI		
		MENT & 4044	IF FLOID IN HOLE								
5											
		PTLK @ 5197									
1					1					İ	
		MNCS @ 5560'									
	$\square$										
6	Н										
1 1		GLLP @ 6364'									
	Н										
	$\Box$										
	$\vdash \vdash$						-				
7	П	GRHN @ 7148*	POSSIBLE WATERFLOW								
	口	GRRS DKOT @ 7212'	POSSIBLE WATERFLOW POSSIBLE OVERPRESSURE IN DEEP DAKOTA	CASED HOLE LOGS	6-1/4"	4-1/2" 9.5# K-55	l	0.5	713 PSI		
			JEEF DANGIA	ONDED HOLE LOGS	U- 1/4	4-1/2" 9.5# K-55 LTC @ 7495'			BHT = 175 deg F	AIR/AIR MIST/GAS	10
		T.D. @ 7495				TOC @ 3000'			·		
	$\vdash$	ļ					ļ	- 1			
	$\Box$							i			
8	Щ	NOTE:					Ì				
		PERMIT TO 7795'					-				
							1	l			
					ــــــــــــــــــــــــــــــــــــــ	<del></del>					

DATE

PREPARED:

05/06/98

Ricky Joyce/Ted Kelly
DRILLING ENGINEER

APPROVALS:

YK) 5/8/98 GEOLOGIST

11:13 AM

DRILLING MGR.

## CONOCO, INC. SAN JUAN 28-7 UNIT #153E 1460' FSL 795' FEL SEC 20, T27N, R7W RIO ARRIBA COUNTY, NEW MEXICO Martin = p 6704. 67.81 Tin Can Spring 6908 X -GW Gould Pass 6654 = 96W SW \$ 6618 06W 6562 IL ~ 0 GW × 666 7 16W 6570