Form 3160-4 (July 1992)

UNITED STATES (See other instructions on reverse side)

FORM AF PROVED OMB NO. 1004-0137 Expires: February 28, 1995

	DONEA	O OF LAIN	ח ואוטואטי	Charles III	APR 2	001			5. LEAS	E DESIGN	ATION AN	D SERIAL NC	
,				- P		1			SF-	078569			
WELL O	COMPLETION	OR RE	COMPL	MONR	EPOR	T AND LC)G *	1 9: 37	6. IF INC	DIAN, ALLO	TTEE OR	TRIBE NAME	
1a. TYPE OF WELL				40,			7		7. UNIT	AGREEME	NT NAME		
OIL WELL GAS WELL OTHER									SAN JUAN 28-7 UNIT				
b. TYPE OF COMPLETION:									8. FARM OR LEASE NAME, WELL NO				
NEW WORK DEEP- DIFF. WELL OVER EN RESVR. OTHER									SAN JUAN 28-7 UNIT #228				
2. NAME OF OPERA	TOR				<u></u>				9. API WELL NO.				
CONOCO INC	C.								30-039-20990				
3. ADDRESS OF OPERATOR										10. FIELD AND POOL, OR WILDCAT			
P.O. Box 2197, DU 3066, Houston, TX 77252-2197 (281) 293-1613									BLANCO PICTURED CLIFFS				
1. LOCATION OF WE							710		11. SEC., T., R., M., OR BLOCK AND SURVEY OR				
At surface 209	0' FSL - 1830' I	FWL, UNIT	LETTE	R 'K'	1010 1040	· o.momay			AREA		, OK BLO	CK AND SURVET OR	
At top prod. Inte	erval reported be	low											
At total depth	· · · · · · · · · · · · · · · · · · ·	T::							SEC	. 08, T2	7N-R0	7W	
		14. 1	PERMIT N	О.	DATE	ISSUED			12. COU	NTY OR PA	ARISH	13. STATE	
15. DATE SPUDDED	16 0475 7 0 0		147 =							RRIBA CO		NM	
•	16.DATE T.D. RI	EACHED	17. D	ATE COMPL.	•	prod.)	18. E			, ETC) *	19. ELE	V. CASINGHEAD	
09/03/74 20. TOTAL DEPTH, MD	1 T) (D	24 51410	2101/75		20/00			680					
20. TOTAL DEPTH, MD	& IVD	21. PLUG,	BACK 1.D	. MD. & TVD		22. IF MUL	TIPLE C	OMPL. HOW	MANY *		ERVALS [TARY	ORILLED BY CABLE	
7838	1		78	29'									
										10	OLS Z	X TOOLS L	
4. PRODUCING INTE	RVAL(S) OF THIS	COMPLETIO	N - TOP, E	BOTTOM, NA	ME (MD A	ND TVD)*					25. W	AS DIRECTIONAL	
BLANCO PICT	URED CLIFFS	– 3336' –	· 3418'								SU	JRVEY MADE	
. ?6. TYPE ELECTRIC A	ND OTHER LOGS	RUN									27. W	AS WELL CORED	
											1		
.18.	T WEIGHT I	VET.	OFDT!	CASING RE	CORD (R	eport all string	s set in v						
CASING SIZE/GRADE	WEIGHT, LB 36# J-5			SET (MD)	CORD (R	HOLE SIZE	s set in v	well) TOP OF CEMI			ORD	AMOUNT PULLED	
	36#, J-5	55	2	SET (MD) 37'	CORD (R	HOLE SIZE 12-1/2"	s set in v		225 sk		ORD	AMOUNT PULLED	
CASING SIZE/GRADE 9-5/8"	36#, J-5 20#, J-5	55 55	2 35	SET (MD) 37' 518'	CORD (R	HOLE SIZE 12-1/2" 8-3/4"	s set in v		225 sk 266 sk		DRD	AMOUNT PULLED	
9-5/8" 7"	36#, J-5 20#, J-5 10.5#, J-	55 55	2 35	SET (MD) 37'	CORD (R	HOLE SIZE 12-1/2"	s set in v	TOP OF CEM	225 sk				
CASING SIZE/GRADE 9-5/8" 7" 4-1/2"	36#, J-5 20#, J-5 10.5#, J-	55 55 55	2 35 78	SET (MD) 37' 518'		HOLE SIZE 12-1/2" 8-3/4"		30.	225 sk 266 sk 668 sk	TUBIN	ORD IG RECOR SET (ND)	RD PACKER SET (MD)	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2"	36#, J-5 20#, J-5 10.5#, J-	55 55 RECORD	2 35 78	SET (MD) 37' 518' 338'		HOLE SIZE 12-1/2" 8-3/4" 6-1/4"		TOP OF CEM	225 sk 266 sk 668 sk	TUBIN DEPTH	IG RECOR	RD	
7" 4-1/2" SIZE	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD)	55 55 RECORD BOTTOM	2 35 78 4 (MD)	SET (MD) 37' 518' 338'		HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN	(MD)	30. SIZ 2-3/	225 sk 266 sk 668 sk	TUBIN DEPTH	IG RECOR SET (MD)	PACKER SET (MD)	
2-SING SIZE/GRADE 9-5/8" 7" 4-1/2" :9. SIZE	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD)	55 55 RECORD BOTTOM	2 35 78 M (MD)	SET (MD) 37' 518' 338' SACKS CE	MENT *	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 1	(MD)	30. SIZ 2-3.	225 sk 266 sk 668 sk	TUBIN DEPTH 70	IG RECOR SET (MD) 696'	PACKER SET (MD)	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" :!9. SIZE I1. PERFORATION RE	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) ECORD (Interval, siz	55 55 RECORD BOTTON 23336' – 3	2 35 78 4 (MD)	SET (MD) 37' 518' 338' SACKS CE	MENT *	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 1	(MD)	30. SIZ 2-3/	225 sk 266 sk 668 sk	TUBIN DEPTH 70	IG RECOR SET (MD) 696'	PACKER SET (MD)	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" :!9. SIZE I1. PERFORATION RE	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD)	55 55 RECORD BOTTON 23336' – 3	2 35 78 4 (MD)	SET (MD) 37' 518' 338' SACKS CE	MENT *	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 1	(MD)	30. SIZ 2-3.	225 sk 266 sk 668 sk	TUBIN DEPTH 70	IG RECOR SET (MD) 696'	PACKER SET (MD)	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" :!9. SIZE I1. PERFORATION RE	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) ECORD (Interval, siz	55 55 RECORD BOTTON 23336' – 3	2 35 78 4 (MD)	SET (MD) 37' 518' 338' SACKS CE	MENT *	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 1	(MD)	30. SIZ 2-3.	225 sk 266 sk 668 sk	TUBIN DEPTH 70	IG RECOR SET (MD) 696'	PACKER SET (MD)	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" 19. SIZE 11. PERFORATION RE (Dakota pre	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) ECORD (Interval, siz	55 55 RECORD BOTTON 23336' – 3	2 35 78 4 (MD)	SET (MD) 37' 518' 338' SACKS CE ru casing	MENT ·	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN ((MD)	30. SIZ 2-3.	225 sk 266 sk 668 sk	TUBIN DEPTH 70	IG RECOR SET (MD) 696'	PACKER SET (MD)	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" :!9. SIZE I1. PERFORATION RE	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) ECORD (Interval, siz RED CLIFFS :	55 55 RECORD SOTION 22 and number 3336' – 3 ugh 2-3/3	2. 35 78 M(MD) er) 418' th	SET (MD) 37' 118' 338' SACKS CE ru casing	MENT ·	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN	ACII	30. SIZ 2-3. D, SHOT, FR	225 sk 266 sk 668 sk E 8"	TUBIN DEPTH 7(CEMENT S	IG RECOR SET (MD) 396'	PACKER SET (MD) 3640 ETC. D OF MATERIAL USED	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" 19. SIZE 11. PERFORATION RE (Dakota pro	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) ECORD (Interval, siz RED CLIFFS :	55 55 RECORD SOTION 22 and number 3336' – 3 ugh 2-3/3	2. 35 78 M(MD) er) 418' th	SET (MD) 37' 118' 338' SACKS CE ru casing ng) P wing, gas lift, i	MENT ·	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN (ACII	30. SIZ 2-3. D, SHOT, FR	225 sk 266 sk 668 sk E 8" ACTURE.	TUBIN DEPTH 7(CEMENT S	IG RECOR SET (ND) 396'	PACKER SET (MD)	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" 19. SIZE 31. PERFORATION RE IBLANCO PICTUR (Dakota pro (Dakota pro 11/20/00	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) ECORD (Interval, siz RED CLIFFS :	55 55 RECORD SOTION 22 and number 3336' – 3 ugh 2-3/3	2. 35 78 4 (MD) er) 418' th 8" tubic	SET (MD) 37' 518' 338' SACKS CE ru casing ng) P wing, gas lift, FLC PROD'N FO	RODUCT pumping -	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN: 32. ON size, and type	ACII	30. SIZ 2-3. D, SHOT, FR	225 sk 266 sk 668 sk 'E. '8" ACTURE,	TUBIN DEPTH 76 CEMENT S AMOUI	IG RECOR SET (ND) 396' SQUEE ZE, NT AND KIN	PACKER SET (MD) 3640 ETC. D OF MATERIAL USED	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" 19. SIZE 11. PERFORATION RE IBLANCO PICTUR (Dakota pro 13.* (DATE FIRST PRODUCT) 11/20/00	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) CORD (Interval, siz RED CLIFFS Coducing thro	55 55 RECORD BOTTON 22 and number 33336' - 3 ugh 2-3/8	2 35 78 4 (MD) 418' th 8" tubil	SET (MD) 37' 118' 338' SACKS CE ru casing ng) P wing, gas lift, FLC	RODUCT pumping -	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 1 32. ON size, and type OIL - BBL	ACII DEPTH IN	30. SIZ 2-3/	225 sk 266 sk 668 sk 8" ACTURE.	TUBIN DEPTH 70 TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL	G RECOR SET (MD) 396' SQUEE ZE, NT AND KIN (Producing 3	PACKER SET (MD) 3640 ETC. D OF MATERIAL USED	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" :9. SIZE :1. PERFORATION RE IBLANCO PICTUR (Dakota pro :3.* (DATE FIRST PRODUCT) 11/20/00 (DATE OF TEST) HO	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) CORD (Interval, siz RED CLIFFS: oducing thro ON PRODU	E and number and numbe	2 35 78 4 (MD) 418' th 8" tubil	SET (MD) 37' 518' 338' SACKS CE ru casing ng) Pwing, gas lift, FL C PERIOD	RODUCT pumping -	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN: 32. ON size, and type	ACII DEPTH IN	30. SIZ 2-3/	225 sk 266 sk 668 sk 8" ACTURE.	TUBIN DEPTH 70 TO THE TOTAL TO	G RECOR SET (MD) 396' SQUEE ZE, NT AND KIN (Producing 3 BBL	PACKER SET (MD) 3640 ETC. D OF MATERIAL USED g or shut-in) GAS - OIL RATIO	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" ::9. SIZE ::1. PERFORATION RE IBLANCO PICTUF (Dakota pro ::3. * (DATE FIRST PRODUCTI 11/20/00 IDATE OF TEST 11/20/00 FLOW, TUBING FRESS	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) CORD (Interval, siz RED CLIFFS: Oducing thro ON PRODU DURS TESTED 24 HRS. CASING PRESSU	E and number and numbe	2 35 78 (MID) (MID	SET (MD) 37' 518' 338' SACKS CE ru casing ng) Pwing, gas lift, FL C PERIOD	RODUCT: pumping - OWING OR TEST	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type OIL - BBL 1 BBI	ACII DEPTH IN of pump	30. SIZ 2-3/ D, SHOT, FR TTERVAL (MD) GAS - MCF 1850 M	225 sk 266 sk 668 sk 8" ACTURE.	TUBIN DEPTH 76 CEMENT S AMOUI L STATUS DUCING WATER - 5 B ER - BBL	IG RECOR SET (MD) 396' GQUEE ZE, NT AND KIN (Producing 3 BBL	PACKER SET (MD) 3640 ETC. D OF MATERIAL USED	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" :9. SIZE :1. PERFORATION RE IBLANCO PICTUF (Dakota pro :3.* UNATE FIRST PRODUCTI 11/20/00 INATE OF TEST 11/20/00 F LOW, TUBING FRESS N/A	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) CORD (Interval, siz RED CLIFFS: oducing thro ON PRODU DURS TESTED 24 HRS. CASING PRESSU 300#	E and number and numbe	2 35 78 M (MD) PP) 418' th 8" tubil THOD (Flot ZE CULATED E	SET (MD) 37' 518' 338' SACKS CE ru casing ng) Pwing, gas lift, FL C PERIOD	RODUCT: pumping - OWING OR TEST	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 1 32. ON size, and type OIL - BBL	ACII DEPTH IN of pump	30. SIZ 2-3/	225 sk 266 sk 668 sk R WEL PRO CFPD WAT	TUBIN DEPTH 70 TO THE TOTAL STATUS DUCING WATER - 5 B ER - BBL 5 BBLS	G RECOR SET (MD) 396' SQUEE ZE, NT AND KIN (Producing 3 BBL BLS	PACKER SET (MD) 2640 ETC. D OF MATERIAL USED G or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" ::9. SIZE ::1. PERFORATION RE IBLANCO PICTUF (Dakota pro ::3. * (DATE FIRST PRODUCTI 11/20/00 IDATE OF TEST 11/20/00 FLOW, TUBING FRESS	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) CORD (Interval, siz RED CLIFFS: oducing thro ON PRODU DURS TESTED 24 HRS. CASING PRESSU 300#	E and number and numbe	2 35 78 M (MD) PP) 418' th 8" tubil THOD (Flot ZE CULATED E	SET (MD) 37' 518' 338' SACKS CE ru casing ng) Pwing, gas lift, FL C PERIOD	RODUCT: pumping - OWING OR TEST	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type OIL - BBL 1 BBI	ACII DEPTH IN of pump	30. SIZ 2-3/ D, SHOT, FR TTERVAL (MD) GAS - MCF 1850 M	225 sk 266 sk 668 sk R WEL PRO CFPD WAT	TUBIN DEPTH 76 CEMENT S AMOUI L STATUS DUCING WATER - 5 B ER - BBL	G RECOR SET (MD) 396' SQUEE ZE, NT AND KIN (Producing 3 BBL BLS	PACKER SET (MD) 2640 ETC. D OF MATERIAL USED G or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)	
CASING SIZE/GRADE 9-5/8" 7" 4-1/2" :9. SIZE :1. PERFORATION RE IBLANCO PICTUF (Dakota pro :3. * ()ATE FIRST PRODUCTI 11/20/00 [)ATE OF TEST HO 11/20/00 FLOW, TUBING FRESS N/A :4. DISPOSITION OF COVENTED	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) CORD (Interval, siz RED CLIFFS: oducing thro ON PRODU DURS TESTED 24 HRS. CASING PRESSU 300# GAS (Sold, used for	E and number and numbe	2 35 78 M (MD) PP) 418' th 8" tubil THOD (Flot ZE CULATED E	SET (MD) 37' 518' 338' SACKS CE ru casing ng) Pwing, gas lift, FL C PERIOD	RODUCT: pumping - OWING OR TEST	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type OIL - BBL 1 BBI	ACII DEPTH IN of pump	30. SIZ 2-3/ D, SHOT, FR TTERVAL (MD) GAS - MCF 1850 M	225 sk 266 sk 668 sk E /8" ACTURE. WEL PRO CFPD WAT	TUBIN DEPTH 70 TO THE TOTAL STATUS DUCING WATER - 5 B ER - BBL 5 BBLS	GRECOR SET (MD) 396' GQUEE ZE, NT AND KIN (Producing 3 BBL BLS	PACKER SET (MD) 3640 ETC. D OF MATERIAL USED G or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)	
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CASING SIZE/GRADE 9-5/8" 7" 4-1/2" :9. SIZE :1. PERFORATION RE IBLANCO PICTUF (Dakota pro 11/20/00 INATE OF TEST HO 11/20/00 FLOW, TUBING FRESS N/A :4. DISPOSITION OF COVENTED :5. LIST OF ATTACHM	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) CORD (Interval, siz RED CLIFFS: oducing thro ON PRODU DURS TESTED 24 HRS. CASING PRESSU 300# GAS (Sold, used for	E and number and numbe	2 35 78 M (MD) er) 418' th 8" tubil THOD (Flot E etc.)	SET (MD) 37' 518' 338' SACKS CE ru casing ng) Pwing, gas lift, FLC PROD'N FO PERIOD 24 - HR O	RODUCT: pumping - OWING IL - BBL 1 E	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type OIL - BBL 1 BBL	ACII DEPTH IN Of pump	30. SIZ 2-3/ D, SHOT, FR TERVAL (MD) GAS - MCF 1850 M MCF 50 MCFPD	225 sk 266 sk 668 sk E /8" ACTURE. WEL PRO CFPD WAT TES NOE	TUBIN DEPTH 70 TO THE TOP TO THE TO THE TOP	GRECOR SET (ND) 396' GQUEE ZE, NT AND KIN (Producing 3 BBL BLS SSED BY W/ KEY I	PACKER SET (MD) 3640 ETC. D OF MATERIAL USED G or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)	
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CASING SIZE/GRADE 9-5/8" 7" 4-1/2" :9. SIZE :1. PERFORATION RE IBLANCO PICTUF (Dakota pro	36#, J-5 20#, J-5 10.5#, J- LINER TOP (MD) CORD (Interval, siz RED CLIFFS: oducing thro ON PRODU DURS TESTED 24 HRS. CASING PRESSU 300# GAS (Sold, used for	E and number and numbe	2 35 78 M (MD) er) 418' th 8" tubil THOD (Flot E etc.)	SET (MD) 37' 518' 338' SACKS CE ru casing ng) Pwing, gas lift, FLC PROD'N FO PERIOD 24 - HR O	RODUCT: pumping - OWING DR TEST 1 E	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type OIL - BBL 1 BBL	ACII DEPTH IN of pump GAS - I 183	30. SIZ 2-3/ D, SHOT, FR TTERVAL (MD) GAS - MCF 1850 M MCF 50 MCFPD	225 sk 266 sk 668 sk EE/8" ACTURE. WELL PRO CFPD WAT TES NOE	TUBIN DEPTH 7(CEMENT S AMOUI L STATUS DUCING WATER - 5 B ER - BBL 5 BBLS T WITNES	(Producing BBL SSED BY W/ KEY I	PACKER SET (MD) 3640 ETC. D OF MATERIAL USED G or shut-in) GAS - OIL RATIO OIL GRAVITY - API (CORR)	

Conoco Inc SAN JUAN 28-7 UNIT #228 Formation Tops Unit Ltr. K - Sec. 08-T27N-R7W, Rio Arriba Co., NM

Ojo	2476' est.
Kirtland	2604' est.
Fruitland	3108'
Pictured Cliffs	3334'
Chacra	4285'
Cliffhouse	4992'
Point Lookout	5568'
Gallup	6736'
Greenhorn	7480'
Dakota	7652'

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