Form 3160-4 (July 1992)

	9 130	N S			, <b>μ</b> ο	7 <b>1</b>			)79321A		SERIAL NO.
WELL &	MPLETION	OR REC	OMPLE	TION REPO	RT AND LO	ຼີ ຊີຣີ <sub>ວ</sub> ໍ້າ,	2: 24				RIBE NAME
1a. TYPE OF WELL	o, William S	·						7. UNIT	AGREEME	NT NAME	
· · · · · · · · · · · · · · · · · · ·	M. OQIFM	ELL [	GAS	S WELL	070THER		N, NM		Juan 28		
b. TYPE OF COMPLE	TION: WORK	DEEP-	DIF	: E	<b>0</b> ,0 1,		·	8. FARM	OR LEASE	E NAME, W	ELL NO.
WELL	OVER	EN		SVR. 🔀	OTHER			San	Juan 28	8-7 Unit a	<b>#</b> 35
2. NAME OF OPERAT								9. APIW	ELL NO.		
CONOCO INC									39-0717		
3. ADDRESS OF OPE									AND POO	i	
P.O. Box 2197					(281) 293-16	<u> </u>			ico Pictu		CXT
4. LCCATION OF WEL At surface 165 At top prod. Inter	0" FSL & 990' F\	NL, UNIT			equirements) *			AREA	<b>\</b>		K AND SURVEY OR
At total depth		114 5	PERMIT NO.		ATE ISSUED				. 1, T271		10 -
		'4. [	ERMIT NO.	"	MIE ISSUED				NTY OR PA		13. STATE
5. DATE SPUDDED	16.DATE T.D. RE	ACHED	17. DATE	E COMPL. (Read	y to prod.)	18. EL	EV. (DF. R		Arriba Cou		NM CASINGHEAD
7-9-55				10-28-99			6184		,,		
20. TOTAL DEPTH, MD 8	\$ TVD	21. PLUG, 1	BACK T.D. M		22. IF MUL	TIPLE CO			23. INT	ERVALS DI	RILLED BY
									RO	TARY	CABLE
5125'			3380						ТО	ols 🔀	<u> </u>
24. PRODUCING INTER	RVAL(S) OF THIS C	OMPLETIO	N - TOP, BO	TTOM, NAME (M	ID AND TVD)*					25. WA	S DIRECTIONAL RVEY MADE
Blanco Picture	Cliffs 2810	' <b>–</b> 2866'								301	WEI WADE
26. TYPE ELECTRIC A				W						27 WA	S WELL CORED
Gamma Log											o meet domes
ି8.			C.	ASING RECORE	(Report all string	gs set in w	rell)			L	***************************************
CASING SIZE/GRADE 9 5/8"	WEIGHT, LB/	FT	DEPTH SE		HOLE SIZE		TOP OF CEN		NTING RECO	RD	AMOUNT PULLED
7"	36# 23#		175 440		12 ½"			125 SX			
	25#		4401	·	8 3/4"			500 SX	<u>s</u>		
29.	L. LINER	RECORD					30.		TURIN	IG RECORE	<u> </u>
SIZE	TOP (MD)	BOTTOM	(MD)	SACKS CEMENT	SCREEN	(MD)	SI	ZE		SET (MD)	PACKER SET (MD)
				<del></del>			23	3/8"	28	327'	
11. PERFORATION RE	CORD (Interval size	e and oumbe			32.	ACIF	SUOT F	MOTURE	OFNEW C	0115575	
TEN ON THE	OONE (merval, dize	c and nambe					ERVAL (MD)		CEMENT S		OF MATERIAL USED
See attached sum	mary.								<del> </del>		
	•					·			1		
									<del></del>		
33. *					JCTION						
DATE FIRST PRODUCTION	ON PRODU Flowii		HOD (Flowin	ng, gas lift, pumpi	ing - size, and typ	e of pump	)		L STATUS	. •	′
10-28-99 DATE OF TEST HO	DURS TESTED	CHOKE SIZ	E le	ROD'N FOR TES	ST   OIL - BBL	-	GAS - MC		ducing		241 GAS - OIL RATIO
10-21-99	24 hrs.	1/2'	P	ERIOD	0		750 M				OAG - OIL PORTIO
FLOW, TUBING	CASING PRESSU		CULATED 24	-HR OIL-BI		GAS - N			ER - BBL	5 Te	L GRAVITY - API
PRESS		RAT									CORR)
Tubingless	120#	-		-	0	750	MCFDP	D	5		
34. DISPOSITION OF G	SAS (Sold, used for	fuel, vented,	etc.)			-1		TA	CEPTI	ED FOF	RECORD
V 35. LIST OF ATTACHM	FNTS							Vict	or parrios	w/ney En	ergy
Summary									DE	0 0 2	1999
36. I hereby certify that t	the foregoing and at	tached inform	nation is com					(	FARMING RY	TONTE	LD OFFICE
SIGNED #	Music	1mg		TI	TLE <u>VERLA J</u>	OHNSO	N, As Age	nt for Con	oco Inc.	DATE 11	-8-99

depth interval tested, cushion used, time tool open, flowing and shut-in pressurs, and recoveries)	used, time tool open, flowin	g and shut-in pressurs, and	debt interval tested, cushion used, time tool open, flowing and shut-in pressurs, and recoveries).	38.	GEOLOGIC MARKERS	
FORMATION	TOP	ВОТТОМ	DESCRIPTION, CONTENTS, ETC.	NAME	TOP	ЭР
			San Juan 28-7 Unit #35		MEAS DEPTH	TRUE VERT. DEPTH
The same of the sa				Kirtland	2145'	
				Fruitland	3568'	
				Picture Cliffs	2805'	
()·				Cliff House	4440,	
- ()				Menefee	4590'	
				Point Lookout	4950'	
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4						
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## CONOCO INC. San Juan 28-7 Unit #35

API #30-039-07178 1650' FSL & 990' FWL, UNIT LETTER "L" Sec. 1, T27N-R7W

10/18/99 MI RU Key rig # 5. Check press, Csg= 200#, Tbg= 150#. Blow down & kill well. ND WH. NU BOP. POOH w/ 142 jts, 2-3/8", EUE, 4.7#, 8rd J-55 tbg (4452'KB). PU 7" Cmt Ret & Haliburton setting tool. RIH to set Cement Retainer @ 3510' KB. Load well w/ 135 bbls wtr. Test Csg to 1500#. Holds OK. Test tbg to 500#. Holds OK.

10/19/99 MI RU BJ cementers. Wait on mix wtr. Mix & pump 330 sxs Type 3 cmt. to permently plug MV zone. Put 140' on top of Cmt Ret. POOH w/ tbg. LD stinger. Load hole & test csg to 2000#. MI RU Blue Jet. Run gamma log strip 2900' to 2000' to correlate to. PU 3-1/8" HSC perf gun w/ 11 gm charges, make 2 gun runs to perf PC zone w/ 160, .32" holes as follows: 2866' - 2856'(4spf=40 shots) 2853' - 2840'(4spf=52 shots) and 2827' - 2810' (4spf=68 shots). POOH RD wireline. Load hole and break down perf w/ 1500#. NU frac valve & Y. Spot in BJ sandmaster and load w/ sand. RIH w/ 2 stands.

10/20/99 MI RU BJ Services. Test lines. Load hole w/ 4 bbls wtr. Pump small pad. Start spearhead 1000 gal 15% HCL acid to break down. Avg 2 bpm @ 644#. Pump 9 bbls pad. Pump N2 Foam frac w/ 70Q, 30# linar foam, 13,524 Gal 1% KCL wtr fluid base, carrying 78000# 20/40 AZ sand. Flush w/ 34 bbls. MinTP= 1087# MaxTP= 1498#, AvgTP=1300#. Avg inj rate=30 bpm. ISIP=1409#. RD BJ. Hook up flow back manifold. ND frac valve & Y. Start flow back. Watch flow back until drywatch arrived.

10/21/99 Drywatched PC flowback overnight. 0600 hrs, Got 2 hr flow test on PC zone. Flowing up Csg Thru 1/2" choke. Test shows 120# against 1/2" choke= 750 Mcf/d. 0 BOPD, and 0 BWPD. We had the frac wtr for the FC frac heated for today's frac. 0800 MI RU BlueJet wireline. PU & RIH w/ 7" Haliburton compisit Fast drill plug to set plug @ 2798'. POOH W/ setting tool. Load hole & P/T plug & Csg to 2000#, Holds OK. PU 3-1/8" HSC perf guns w/ 11gm charges. Made 3 gun runs to perf FC zone as follows: 2790 - 2776 w/ 4 spf = 56 shots, 2770 - 2756 w/ 4 spf = 56 shots, 2704 - 2696 w/ 4 spf = 32, 2692 - 2686 w/ 4 spf = 24 and 2684 - 2680 w/ 4 spf = 16 shot. Total 184 Perfs in the FC zone. RD wireline. MI RU Stinger Wellhead Protection. Installed tree saver. MI RU BJ Services. Spearheaded 1000 gal 15% HCL acid to break down. Pumped N2/foam frac to FC zone w/ 70Q Linear foam, & 468 bbls 1% KCL wtr carrying 111500# 20/40 AZ sand. MinTP=1272#, MaxTP= 1950#, and AvgTP= 1875#. Inj rate = 30 bpm. ISIP= 1869#. 15 min SI = 1210#. RD Stinger tree saver. RD BJ Services. ND frac valve, Hook up flow back lines to 300 bbl flow back tank. Start well flowing back. Drywatch flow back overnight.

10/22/99 Drywatched and tested well thru the night, flowing well thru 1/4" choke nipple. Well flowed thru the night and fluid production dried up. Well flowing up 7" casing, with NO TUBING IN WELL. Well stabilized @ 110 psi flowing pressure thru 1/2" choke nipple. MCFPD = 726, WITH 5 BBLS WATER AND 0 BBLS OIL. This is the test for the FC zone only. Test witnessed by Victor Barrios with Key Well Service. NOTE: THIS TEST WAS FLOWING UP THE CASING WITH NO TUBING. Flowed well the rest of the day to allow well to clean up. Will drywatch well thru the night.

 $\underline{10/23/99}$  Drywatched and flowed well thru the night, to allow well to clean up. Well cleaned up and SHUT IN @ 8: 00 AM 10/23/99.

10/25/99 Check well. CSG - 700 psi. Blow down and kill with 40 bbls KCL Water. RIH with 6 1/4" Mill with 2 3/8" tubing. Rigged up BJ Nitrogen Equipment. Tagged sand @ 2776' and cleaned sand to Hallib Fas Drill Plug @ 2800'. Drilled up Hallib Fas Drill Plug @ 2800'. Continued to RIH tagged sand @ 2958' and cleaned sand to cement plug and PBTD @ 3380'. Circulated well clean and pumped soap sweeps. Pulled 2 3/8" tubing above the perfs. Note: Bottom Perf @ 2866'. SHUT DOWN

## CONOCO INC. San Juan 28-7 Unit #35 API #30-039-07178 1650' FSL & 990' FWL, UNIT LETTER "L" Sec. 1, T27N-R7W

10/26/99 Check well pressures, Tbg 750 psi, Csg 750 psi. Blow down. Finish POOH with 2 3/8" tubing with 7" Mill. Stand back 108 jts (3380') and lay down 34 jts (1062') GOOD 2 3/8" TUBING. RIH with Mule Shoe Collar, SN and 2 3/8" tubing. Tagged fill @ 3350' for 30' of fill. Bottom perf @ 2866'. Pulled up the hole to 2827' with KB. Flowed well up the tubing to allow well to clean up. Turned well over to drywatch, well flowed thru the night to clean up. Well flowing thru 1/2" choke nipple @ 150 psi tubing pressure.

10/27/99 Well flowed thru the night. With 2 3/8" tubing @ 2827' with KB added in, well flowed thru 1/2" choke nipple @ 150 psi tubing pressure, and 180 psi casing pressure. Tested as follows 990 MCFPD with 0 - oil and 5 bbls water. Test witnessed by Victor Barrios with Key Well Service. RIH to tag for fill, tagged fill @ 3347'. Pulled back up to 2827'. Flowed well the rest of the day. RIH to tag for fill again, Tagged @ 3347' again, NO FILL. Pulled up and landed 2 3/8" tubing @ 2827' with KB added in. Has Mule Shoe and SN on bottom. TOTAL TUBING 90 jts. NDBOP & NUWH. Rig up to swab. Ran swab cups to SN and made 3 runs. Well kicked off. Clean up location. Rigged down. FINAL REPORT.

