Form 3160-4 (July 1992)

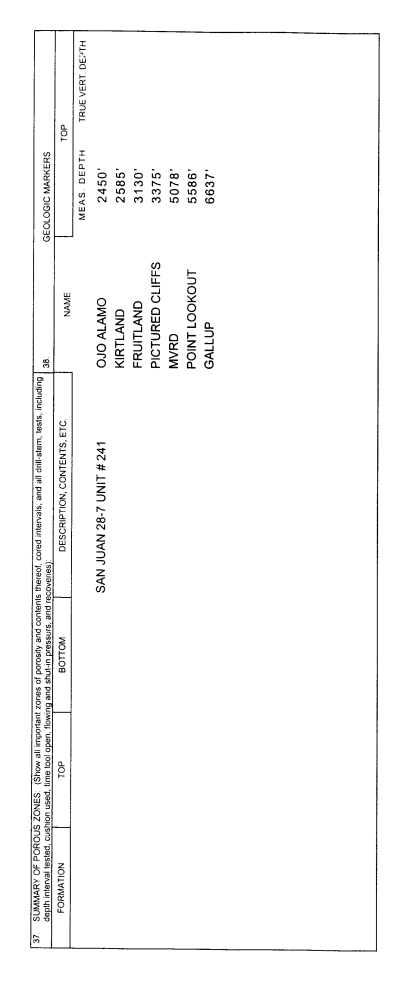
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE *
(See other instructions on everse side)

FORM APPROVED OMB NO. 1004-0137/ Expires: February 28, 1995

	00.12	10 01 1		TOLINE!						SE DESIG		ND SERI	AL NO.	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG *									SF 078497A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
1a. TYPE OF WELL								<u> </u>						
OIL WELL GAS WELL OTHER									7. UNIT AGREEMENT NAME					
b. TYPE OF COMPLETION:									SAN JUAN 28-7 UNIT 8. FARM OR LEASE NAME, WELL NO.					
NEW WORK DEEP- DIFF.														
WELL OVER EN RESVR. OTHER 2. NAME OF OPERATOR										#241				
CONOCO INC.										9. API WELL NO.				
ADDRESS OF OPERATOR										30-039-21081 10. FIELD AND POOL, OR WILDCAT				
P.O. Box 2197, DU 3066, Houston, TX 77252-2197 (281/293161827)										BLANCO MESA VERDE				
4. LOCATION OF WELL (Report location clearly and in accordance with any State moultannia).													2 CHDVEV OF	
At surface 1690 FSL & 810 FWL, UNIT LETTER L										11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA				
At top prod. Interval reported below At total depth									Sec. 09, T28N, R07W					
			. PERMIT	DA	TE ISSUED	E ISSUED			12. COUNTY OR PARISH 13. S					
15. DATE SPUDDED 16. DATE T.D. REA			17 6	to prod.)						NM				
6/2/75			'''	7/18/00	to proa.)				RKB, RT, GR, ETC) 19. ELEV. CASIN					
20. TOTAL DEPTH, MD	& TVD	21. PLU	G, BACK T.			22. IF MUI	TIPI E	66 COMPL HOW		23. IN	TERVALS	DDII / ED		
7874'			7866'					00WII 2. 110VI	MONT		DTARY		CABLE	
<u> </u>								TOOLS X TOOL			OOLS			
24. PRODUCING INTE	ERVAL(S) OF THIS	COMPLET	ION - TOP,	воттом,	NAME (MD	AND TVD)*				<u> </u>	25. V	VAS DI	RECTIONAL	
BLANCO ME	SA VERDE	5030'	570 <i>4</i> '								s	URVEY	MADE	
26. TYPE ELECTRIC	AND OTHER LOGS	RUN -	3704								107 11			
Depth Correla	ation Final Prin	nt									27. W	AS WEI	L CORED	
28.				CASING	RECORD (Report all string	ıs set ir	n well)						
CASING SIZE/GRADE 9-5/8"	9-5/8" WEIGHT, LB/FT 36#		DEPTI		HOLE SIZE				ENT, CEMENTING RECORD AMOUNT PULLED					
7"			214' 3597'			12-1/2" 8-3/4"		224 sxs 262 sxs						
4-1/2" 10.5#			7874'			6-1/4"		656 sxs						
29.	LINER REC		ORD					30.			NG RECO	RD		
SIZE	TOP (MD)	вотт	OTTOM (MD) S		CEMENT *	SCREEN (N		SIZ	Œ				KER SET (MD)	
								2-3	/0"	5496'				
							CID, SHOT, FR				FTC			
DEPTH INTERVAL (MD)								AMOUNT AND KIND OF MATERIAL USED						
SEE ATTACHED SUMMARY														
33. *					PRODUCT	TION				L				
DATE FIRST PRODUCTI		CTION M	ETHOD (FIG	wing, gas li	ft, pumping	- size, and type	of pur	np)	WELL	STATUS	(Producin	a or shut-i	n)	
7/18/00 DATE OF TEST HO	FLOW DURS TESTED	CHOKE S	מאל ב	I ppopui		T &				DUCI			7	
7/14/00	24 hrs			PERIOD	FOR TEST	OIL - BBL		GAS - MCF		WATER -	BBL	GAS -	OIL RATIO	
FLOW, TUBING	CASING PRESSU		/2" LCULATED	24 - HD	OIL - BBL	0 bb		1.98 r			bls			
PRESS		1	TE	24-111	OIL - BBL		GAS -	- MCF	WATE	R - BBL		OIL GRA (CORR)	VITY - API	
300# 640						bbl	1.98 mcfd		2 bbls		.			
34. DISPOSITION OF G	SAS (Sold, used for	fuel, vente	d, etc.)						TEST	WITNE	SEDBY	60L		
VENTED								4	C¢eri	ED F	13'12'S	hn, L&R	Const.	
35. LIST OF ATTACHM	ENTS													
SUMMARY 6. I hereby certify that t	he foregoing and at	ached info	rmotic = 1=		<u> </u>				0	IL 17	2000			
36. I hereby certify that t	loregoing and ar	acried info	agon is c	omplete an										
SIGNED	Una	tti	rer		_ TITLE	E DEBRA S	TTNE	R, As Agent	FARMIN	GION F	BATE	8/1/00		

^{* (}See Instructions and Spaces for Additional Data 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 Unites States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



CONOCO INC. **SAN JUAN 28-7 #241**

API # 30-039-21081 SEC 09 - T28N- R07W UNIT LETTER "L" 1690' FSL - 810' FWL

- 6/29/00 Move in pulling unit, spot equipment, rig up. Blow well down, kill well 20 bbls of KCL. RDWH RUBOP. RIH with tubing. Tag up with 4 joints of tubing. POOH with tubing 123 stands. Tally out. Secure well. Shut down for night.
- Blow well down, kill well 20 bbls. KCL, RU wire line unit, try to RIH with comp plug, would not line up with casing, pipe. POOH with plug. Plug showed scars of a bur from casing. RIH with mill on one stand of tubing. Work mill thru tight spot. POOH with mill. RIH with comp plug to 5756'. Set comp plug. POOH with setting tool. RIH with logging tool, ran DCC log from 5742' to 4700'. POOH with logging tool. Load casing, pump 95 bbls of KCL. Casing would not load. RD wireline unit. Leak at surface, water out of Braiden head valve. Call well head people for packing. Try to pack off, could not, pull off well head, found casing had slipped off of slips and packing. Call out for casing spear, spear casing pull up. Reset slips and packing. Rubber pack off not in good shape, could not locate one to replace. Will try and re-use. Reset well head. Try to pack off, would not. Will have to order new pack off. Secure well. Shut down for night.
- 7/5/00 0# casing pressure. RD well head, latch on casing with spear. PU, replace seal in pack off. Set casing pipe. RU well head, test packing holding OK. Test casing to 2800#. Held OK. RU wireline unit, RIH with perf gun, perf as followed; 5704', 5700', 5696', 5682', 5678', 5664', 5660', 5656', 5652', 5648', 5644', 5640', 5436', 5632', 5624', 5620', 5616', 5612', 5580', 5576', 5572', 5568', 5564', 5558', 5554', 5544', 5530', 5526', 5522', 5440', 5436', 5419', 5416', 5410', 5406', 5402', 5398', 5394'. 38 shots, 2 shots per foot. Made two gun runs all fired. Well went on vacuum on second gun run, fluid level drop 2000'. RD wireline unit, secure well. Shut down for night.
- 7/6/00 Stand by for rig crew.
- 7/7/00 0# casing pressure. RU frac unit. Break down perf with KCL. 31 bbls to load, 17 BPM/40# well on vacuum. Drop 76 ball sealer, great ball action, rate 22 BPM. At 243# pressure up to 2500#. Shut down, RD frac line, RU wireline unit, RIH with junk basket, recovered 76 balls, 50 hits, RD wireline unit. RU frac lines. Start pad, 45 bbls to load. Average pressure 1190# 53 BPM. Start 1/2# sand, 451 bbls in to stage lost O ring in chicksen, replace and resume stage. Start 1# sand, 55 BPM at 1400# average. ISDP 76# pump 62500# of 20/40 brown well on vacuum. RD frac lines. RU wireline unit, RIH with cop plug set at 5355'. Load hole, test casing and plug to 3000# OK. RIH with 3-1/8" select fire perf gun. Made two gun runs, all shots fired on one run. Perf as follows; 5030', 34', 38', 42', 44', 48', 52', 56', 76', 80', 84', 88', 92', 96', 5106', 52', 56', 60', 64', 68', 72', 5203', 07', 12', 16', 58', 62', 66', 70', 74', 78', 5320', 24'. 33 shots, 2 SPF. 66 holes. RD wireline unit. RU frac lines break down perfs. 7 bbls to load. Break Point 1850#. Rate 24 BPM, 1305#, ISDP 320#, drop 66 balls action no ball off, RD frac line, RU wireline, RIH with junk basket recovered 60 balls 50 hits. RD wireline, RU frac line, 14 bbls to load. Pad, rate 51 BPM/1679#, 1/2# sand, 53 BPM/1742#. 1# sand, 53 bbls/ 1898# ISDP 520# final pressure 299# 62000# of 20/40 brown sand. Shut well in. RD frac unit. Shut down for night.
- 7/10/00 Well on vacuum. ND frac valve. TIH with 83 stands 2-3/8" tubing. Tag up at 5187' (168' of fill to plug top). RU flowline and RU air unit. Attempt to unload well but not successful. Secure well for the night.

CONOCO INC. SAN JUAN 28-7 #241

API # 30-039-21081

SEC 09 – T28N- R07W UNIT LETTER "L" 1690' FSL – 810' FWL

7/11/00 TIH with 8 stands, RU air unit and start cleaning out. Well making lots of sand. Blow around for the majority of the day. Could not get to plug without chance of getting stuck. Pull up above the perfs and secure well for the night.

- 7/12/00 Tubing 520#, casing 0#. TIH with 8 stands and tagged up 20' above the plug. RU air and start cleaning out. Clean out to top of plug and started drilling on plug. When plug was drilled thru, pressure increased to 1000#. Pulled up above the perfs and secured well for the night.
- 7/13/00 850# both tubing and casing. TIH with 14 stands 2-3/8" tubing. RU air and continue to CO to top of plug over DK. Pull up to 5062' and land tubing. Turn over to drywatch with 300# on tubing and 640# on casing.
- 7/14/00 Blow down tubing. TIH and tag fill. 36' of fill above the plug. RU air unit. CO sand to plug. Pull up above the perfs and secure well for the weekend.

NOTE: MV test – o oil, 2 water, 1.98 mcfd, $\frac{1}{2}$ " choke, 300# tubing, 640# casing, tubing landed at 5062' for test. Test witnessed by Mike Stone and David John with L&R Construction.

- 7/17/00 820# casing, 800# tubing. Bleed casing down, kill tubing. TIH with 29 joints, 2-3/8" tubing CO to plug at 5750'. TOOH with 184 joints, bit sub and mill. TIH with muleshoe, seating nipple and 170 joints to 5336'. RU air unit. Blow well around and get well flowing. Turn over to drywatch. Well was still bringing back sand, so decided to let blow overnight to clean up.
- 7/18/00 360# tubing, 640# casing. Bleed casing down, kill tubing. TIH with 12 joints 2-3/8" tubing and tag fill at 5707'. CO to plug. TOOH laying down 7 joints. Land tubing at 5496' (175 joints). ND BOP and NU wellhead. RD and prep to move to 28-7 246E.