Form 3160-4

UNITED STATES

FORM APPROVED OMB No. 1004-0137

(August 1999)			BUREAU	LOFLA	AND M	ANAG	EMEN	Ť						Expires	: Nover	mber 30, 2000	
	WELL C	OMPL	ETION O						AND I	LOG	_			ease Serial IMSF0792			
1 70	V/211 🗖	Oil Well	⊠ Gas V	Vell	Dry		ther						6. If	Indian, All	ottee o	r Tribe Name	
la. Type of b. Type of	Completion		ew Well	☐ Worl		D De		☐ Plu	g Back	⊠ Dif	ff. Re	svr.	7. U	nit or CA A	greem	nent Name and	No.
2. Name of	Cinerator				Co	ntact: Y	OLAND	A PER	2 5 () Par	<u>~</u>			ease Name			•
CONO	CÓ INC.					E-	Mail: y	planda.r Dhone N	erez@us	sa cono	cox(om A		AN JUAN PI Well No		UNIT 62	
	P.O.BOX HOUSTON	1. TX 77	252-2197				100	281.29	o. (includ 3. 164 p	2000						30-039-07	133
4. Location	of Well (Rep			d in acco	ordance v	with Fed	eral feq	uirement G		<i>√</i>	t t	`3 □3	E	LANCO P	. C. S		
At surfa			L 1650FEL				(c)	آ · د			بخر	Ξ)	11. 5	Sec., T., R., r Area Se	M., or c 12 T	Block and Su 27N R7W M	rvey ər NMI
At top p	rcd interval r	eported be	elow				Ę.	S	~ <u>3</u>		્ઙૺૢ		12. (County or P	arish	13. State NM	
At total			15 De	te T.D. I	Paached			16 Det	Complet	ed\				Elevations (DF, K	B, RT, GL)*	
14. Date Sp 05/25/1			13. 06/	06/1956	Seached			ПĎ&	A 20	Ready		i		65	46 GL	·	
18. Total D	epth:	MD TVD	5638		19. Plu	Back T	`.D.:	MD TVD	55	591				dge Plug Se		MD TVD	
21. Type El CEMEN	lectric & Othe	er Mechar DG	nical Logs Ru	ın (Subn	nit copy	of each)				W	as D	ell cored ST run? onal Sur		⊠ No	☐ Yes	s (Submit anal s (Submit anal s (Submit anal	ysis)
23. Casing an	nd Liner Reco	rd (Repo	rt all strings	set in we			T.		Τ	. f.Cl		Slurry	Vol	[·		-	
Hole Size	Size/Gr	ade	Wt. (#/ft.)	Top (MD		Sottom (MD)		Cemente epth		of Sks. & of Ceme	- 1	(BB)		Cement '	Гор*	Amount P	ulled
13.750		10.750	32.8			174	 				125					 	
9.875	7.6	25 J-55	26.4			3350					250						
6.750	5.5	00 J-55	15.5		\dashv	5638	 			,	300				-		
							┼		 		一						
	 						+-										
24. Tubing	Record																
	Depth Set (M	(D) Pa	acker Depth	(MD)	Size	Dept	h Set (N	AID)	Packer De	pth (MD	<u>»</u>	Size	De	pth Set (M)	D)	Packer Depth	(MD)
2.375		5454				1 26	Derfore	ation Rec	ord		L		Ш				
25. Producii	ng; Intervals				D #	-		erforated			Т	Size	T_{i}	No. Holes		Perf. Status	
	ormation		Тор	2100	Botton	292	<u>_</u>	enorated		O 3292	1-	CILC	┰				
	CO P.C. SC	UIHI		3188	3,	232			0.00								
B) C)																	
D)											<u>_</u>				<u> </u>		
27. Acid, Fr	acture, Treat	ment, Cer	nent Squeeze	, Etc.													
	Depth Interva	ıl				OID FO	20 14/00		mount an				2: 116	BBLS OF	FLUID		
	30	64 TO 32	292 SIMULT	ANEOUS	SLY FRA	C'D FC/I	UV/32	20,440# 6	HADT SA	ND, 1,50		7001 141	_, , , , ,				
																-	
	ion - Interval	Hours	Test	Oil	Gas		Water	Oil O	ravity	G			Product	ion Method			
Date First Produced	Test Date	Tested	Production	BBL	MCF		BBL 3.0	Corr	API	G	ravity			FLOV	·· VS FR	OM WELL	
02/05/2002	01/23/2002	24	24.45	O.0	Gas	16.0	Water	Gas:	Oil	w	ell Sta	tus					·
Choke Size		Csg. Press.	24 Hr. Rate	BBL	MCF		BBL	Ratio			P6	w		1		3	
1/2"	SI	430.0		<u></u>												10	
	tion - Interva		Teet	Oil	Gas		Water	Oil 0	iravity	G	as		Produc	ion Method	- 1	, , , , , , , , , , , , , , , , , , , ,	:
Date First Produced	T'est Date	Hours Tested	Test Production	BBL	MCF		BBL		API	G	ravity		AC	CEPTED	FOF	RECOR	ì
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas: Rati		W	/ell Sta	tus		***			
Size	Flwg	Press.	Rate	BBL	MCI	'	BBL	l Kati	,,				1	MADE	~ F	วกิดว	1

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #10388 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** ORIGINAL ** ORIGINAL ** ORIGINAL ** ORIGINAL ** ORIGINAL ** ORIGINAL **

28h Pro	duction - Interv	val C			-							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method	1	
Pr od uc e d	Date	Tested	Production	B BL	MCF	BBL	Corr. API		Gravity		•	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:Oil		Well Status			
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio					
	duction - Interv				•							
Date Fitst Produced	Test Date	Hours Tested	Test Production	Oil B B L	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method		
		<u> </u>			L							
Ch ok e Siz e	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	ľ	Well Status			
29. Dispo	sition of Gas(S	Sold, used j	for fuel, vent	ed, etc.)			L					
	nary of Porous	Zones (Inc	lude Aonife	rs):					31 For	mation (Log) M	arkere	
Show	all important 2	ones of po	rosity and co	ontents there	•f: Cored	intervals and al	l drill-stem		31.10	madon (Log) M	arkers	
tests,	including deptle coveries.	h interval t	ested, cushic	n used, time	tool oper	n, flowing and sl	nut-in pressures	S				
	<u> </u>				- 1							Ton
	Formation		Тор	Bottom		Descriptions, Contents, etc.				Name		Top Meas. Depti
		1								D ALAMO TLAND		2410 2557
		i							FRU	JITLAND TURED CLIFF	·c	2902
									LEV	VIS	3	3184 3260
										FFHOUSE NEFEE		4860 4948
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32. Additio	onal remarks (ii	nclude plug	gging proced	ure):					L.,			<u> </u>
a later	ell is currently date. Please	refer to a	DHC comp ttached dai	pletion. Will ly summan	icomple≀ report f	te trimingle with or more detaile	h Mesaverde a ed information.	at				
				,				-				
												
	enclosed attach		6.11									
Electrical/Mechanical Logs (1 full set req'd.) Sundry Notice for plugging and cement verification									3. DST Report 4. Directional Survey			
3. Sunc	ory Nouce for p	nugging ar	ia cement ve	rification		Core Analysi	S		7 Other:			
34 I hereby	certify that the	e foregoine	and attache	d informatio	is come	alata and sorroot	an determined	A		cords (see attacl		-
54. I narcoy	certify that the	c foregoing				88 Verified by					ned instruction	18):
				Fo	CONO	CO INC., sent	to the Farmin	gt on	ination bysic			
Name (p	olease print) Y	OLANDA	PEREZ				Title CO	ORDII	NATOR			
ν,		··			•			 (1011				
Signatur	re (F	lectronic :	Submis si on	Mel	and	Peres	Date 02/1	18/200	12			
					: :	- July		200	<u></u>			·
				V		···						
itle 18 U.S of the Unite	S.C. Section 10 d States any fa	01 and Titl lse, fictitio	e 43 U. S.C . us or fra d ule	Section 121	make it	a crime for any sentations as to	person knowin	y an	d willfully to	make to any dep	artment or age	ency
					1				, 1001011011.			

Daily Summary

API 300390713300 RIO ARRIBA NEW MEXICO NMPM-27N-7W-12-G 1630.0 N 1650.0 E

| Sprint Date | State Province | Surface Legal Location | NMPM-27N-7W-12-G | 1630.0 N 1650.0 E

| County | State Province | NMPM-27N-7W-12-G | 1630.0 N 1650.0 E

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| County | State Province | State Province | Surface Legal Location | NMPM-27N-7W-12-G | 1630.0 N 1650.0 E

| County | State Province | Surface Legal Location | NMPM-27N-7W-12-G | 1630.0 N 1650.0 E

| County | State Province | Surface Legal Location | NMPM-27N-7W-12-G | 1630.0 N 1650.0 N

C 34	45.00 57.2071930 57.77.1930 55.752.14									
Start	Ops This Rpt									
1/9/2002	Hels safety mtg. SICP= 465#. SITP= 280#. Road unit and equipment to loc. Spot and RU unit and equipment.Blow down csg. kill tbg. w/ 10 bbl. ND wellhead, NU BOP and test 200# low/3000# high. Test was good.C/O to 2 7/8" tbg. tools. Secure well and SDFN.									
1/10/2002	Held safety mtg. SICP= 140#. Bleed csg. down. Kill tbg. TOOH w/ 174 jts 2 7/8" tbg.MS,SN. RU Blue jet wire line. PU 5.5" Halliburton									
	CIBP. RIH and set @ 3498'. POOH and PU CBL/GR/CCL tools and RIH and tag @ 3498'. Pull CBL from 3498' to 2000'. Did not find TOC. Top is below plug. Notified engineering. and agreed to shot 3 holes @ 3000' in the morning and try to bring cement to surface in									
	the 7.5/8" and 5.5" annulas. Secure well and SDFN.									
1/11/2002	Held safety mtg. SICP= 0# Notify BI M of proposed cement job @ 8:25 AM. RU Blue jet wireline. PU 3 18" select fire gun w/ 3 holes									
	@ 120^ pp. and RIH and shoot 3 sqz holes @ 3000#. POOH w/ wireline. Dig out 7 5/8" csg. valve and plumb up w/ 2" conections.Break circulation w/ rig pump. Saw returns @ 30 bbl pumped total of 130 bbl kcl @ 3 bpm and 480#.S/D. PU 5.5"									
	conections. Break circulation w/ rig pump. Saw returns @ 30 bbi pumped total of 130 bbi kd @ 3 bpm and 460#.375. PO 3.3 halliburton packer and TIH w/86 jts and set pkr @ 2690'. Load back side and put 500# behind pkr. RU Bj services cement									
	unit Pressure test lines to 3500#. Break circulation w/ cement pumpw/ 10 bbl dve water ahead. Start cement @ 12.5 ppg. @ 4.0 bpm									
	8 770# Pumped 88 bbl of premium light high strenght w/ 163 sks type 3 cement . 1258# bentonite, 63# cello flake, 419# pheno									
	seal,88 sks poz L, 42# CD-32, 63# FL-52, 1750# CSE, 5# static free. S/D wash pumps and lines, Pumped 20 bbl displacement @ 2 bpm & 1235# S/Dand SI w/ 940# on tbg. (NOTE: Circulated 26 bbl cement to pit,so no additional CBL will be required.)Tot fluid									
	humped = 121 hbl. Secure well and SDEN WOC									
1/14/2002	Held safety mtg. SICP=0 Open well up and release pkr. TOOH w/ 86 its. 2 7/8" tbg. and lay down pkr. 11H w/ bit and 93 its tbg. Tag									
	cement @ 2882'. RU swivel . Build air mist and drill cement w/air for 6 jts and fall uot of cement @ 3016'. TIH w/14 jts and tag CIBP @ 3498'. Circulate clean. POOH w/ tbg. and BHA, Load csg. and test to 500#. Held for 15 min. Test was good. Secure well and									
	SDEN									
1/15/2002	Hold safety mtg. SICP=0 RU Blue jet wire line, PU 3 1/8" select fire guns w/ 12g 306T 90^ PP charges and RIH and Perforate the									
i -	Pictured cliffs and Fruitland coal sands as follows: PC 3188-3196', 3212'-3226', 3262'-3266', 3290'-3292'. All PC holes are .5 spf./// FC 3064,-3066', 3082'3086', 3147'-3151', 3162'-3170' all FC holes Are 1 spf for a total of 40 holes for both zones. Secure well and									
	SDEN									
1/16/2002	Held safety mtg. SICP=0 Stand-by till 11:00am for BJ frac crew. Called and said would not be able to make it till the AM. Cancelled									
414710000	Stinger and Blue jet. Secure well and SDFN. Held safety mtg. SiCP=0#, RU Stinger isolation tool. RU BJ Services frac unit. Pressure test lines to 4500#, hold for 10 min. Down to									
1/17/2002	изот#, 2.3 % leak-off. Set and test non-off @ 3150#. Start B/D Formation broke @ 1700#.Dropped 50 7/8 1.3 SG ball sealers.									
	Showed some good ball action but did not ball-off. Max pressure achived was 2798#.Sting out w/ isolation tool. RU blue jet junkbasket and RIH and did not retrive any balls. Brought up some cement.RU isolation tool, and frac lines.Re-test lines to 4500#									
	junkbasket and RIH and did not retrive any balls. Brought up some cement RO isolation tool, and flac lines Re-test files to 4500# w/5% leak-off @ 10 min.Test pop-off @ 3160#, Fraced PC/FC w/ 320,440# 20/40 brady, 25# linear gel @ 65Q,1160 bbl clean sand									
	laden fluid ATP= 2177# ATR= 60 hnm. Tot fluid to recover=1540 bbl. ISDP=1265#. 15 min= 1192#. Final S/I psi= 1185#. 1,501,000									
	tot. N2 POOH w/ isolation tool. Secure well and SDFN.(NOTE: traced pad w/ scandium,.5# to 3# sand w/ antimony and 5# sand w/									
4 4 0 10 000	irridium) Held safety mtg. SICP= 1280#. RU additional flow line w/1/4" choke.RU blewie lines and air equipment.Open well up on 1/8" choke									
1/18/2002	@ 10:30 am. w/1120#. Flowed well till 4:30 pm and released to flow back hand. Starting 1125#, lite water, no sand, 52^ water temp.									
	Flowback was instructed to record psi, temp, water, and sand production. Starting 1:00AM w/ flow back . FTP=640#, Temp=43^, heavy water and no sand. 6:00 am= FTP= 720#, Temp= 43^, heavy water, no									
1/19/2002	sand. 1:00 pm. FTP=630#, Temp 50^, Med water, and no sand. 12:00 pm= FTP= 560#, temp 50^, Med water, no sand. All pressures									
	recorded w 1/4" choke									
1/20/2002	Starting 1:00am FTP= 580#, Temp=50^, Med water, no sand. 6:00 am, FTP=750#, Temp= 20^, no water, no sand. 9:00 am FTP=820#, 20^, no water and no sand. Well blowing dry gas. SIW. Released flowback crew.									
1/21/2002	Held safety mtg. SICP= 940# Bleed csg. down and kill. Threw belts on rig. S/D for 3 hrs to repair. Kill csg. TIH w/ 4 3/4" mill .bit sub.									
172172002	and 106 its of 2.7/8" that Tanged fill @ 3316' Bottom perf @ 3292', fill is 24' below bottom perf. TOOH w/ mill. PU MS,SN and TIH w/									
	82 jts 2 7/8" tbg. Tbg. set @ 2877' w/kb. Prep to run production and isotope logs. (4:00 pm engineering decided to land tbg. and let									
1/22/2002	PC/FC produce for 30 days and do logs rigless.) Held safety mtg.SICP=900#. Bleed csg. down and kill tbg. TIH w/ 23 jts. and tag fill @ 3277'. Clean out to 3370' w/3 jts. Well making									
172272002	1 1/2 cups sand per 5 gal fluid. Notify engineering and decided to stay over hole and clean up and log. POOH w/ 12 jts. Secure well									
	and SD for night. Sand production down to 1/2 cup per 5 gal by close of the day.									
<u> </u>										

SAN SUAN	20-1 C	A C TINI			∃aily	Summa				Recom	hierio
APT 20020071220		RIO AR HI BA	MEV.			Legal Location NMPM-27N-7		NS DEL (R) 1630.0	NS Flag N	EW Dist. (ft) E 1650.0	W Flag
30039071330 Ground Elev (ft)		Spud Date	ا	Rig Release D		Latitude (DMS)	· 	' <u>р</u>	ongitude (DMS)	<u> </u>	
6546.0	U	\$/26 /19	80 0] 6/19/	1930		6° 35' 28,752" N			7° 31' 17.4" W	
Start	11.11	dob-	Mod hi		- TU.	Ops Th		Ell Dlawwol	I day DOOL		hana th
	@ 2877' w/GR/C6 3320' to 2 7/8" TI FTP= 21 SICP= 4	' w/kb. Let well fl CL and RiH to 3 3020'. POOH w BG. SET ② 287 10# 30# CTION ≈1386 M TESTED	ow up th 362 and tools an 7' W/KB	g. on a 1/2" pull log to 2 d RD wirelin	choke. 2000'. Po ne. Secu	FTP= 180#, (1 OOH and PU p	be and tag NO 1 188 mcfpd). RU roduction log too PN.PC /FC TES	Schlumber is. RIH to 33	ger wireline. 320' and pull	PU Isotope to	ols
							A CH ZONE.				
1/24/2002	Held safe 3300' to a engineer Tagged f	ety mtg. SICP=7 2877'. Made thre ing.RD Computa ill @ 3339'. C/O	40# Bled e passe alog. Kill w/1 it. t	d well down in the PC/i bg. w/ 5 bbi 3370'. Circ	n. RU Co FC zone I . TOOI culate cl	omputalog wirel es. Both compa I w/ 92 jts 2 7/8 ean. POOH w/	ing. PU production ing logs will be pure togs will be pure togs. SN, MS. Facure with the state of the state o	processed a PU 4 3/4" mi rell and SDF	nd data sent Il and bit sub N.	to houston and 107 jts 2	7/8 " tbg.
	w/ 4 jts. [Orill out CHBP .C/	o to pote	. POOH w/	92 jts 2	7/8" tbg. Secu	of for 3.5 hrs. Bi	N.			_
	land tbg, IS AS FO TBG LAN TESTED SICP=48 FTP=230 PRODUC PERFS T 5 BWPD 0 BOPD 0 CONDI NO SANI TEST WI	@ 5454' w/kb. S DLLOWS: IDED @ 5454'W W/ 1/2" CHOKE 0# # CTION= 1485 MG 'ESTED ARE- M ENSATE D TNESSED BY T.	Recuire will WKB CFPD V 4894'-	FICIENT O 5498', PC/F	N. RD b F 6.6) C 3064'	op, RU master -3292' ERVICES	or and EPNG.for	ll to flow on	a 1/2" choke	DO DCH TES	d RIH and T. TEST

Well Information System

Final Submission Confirmation

You have saved a FINAL version of a Well Completion Report, which will be sent to the BLM.

Current status of Transaction Number 10388:

Date Sent: 2/18/2002

Current status of submission: RECVD

Sent to BLM office: Farmington
Lease number: NMSF079298B
Submitted attachments: 1
Well name(s) and number(s):
SAN JUAN 28-7 UNIT #62

To edit, view, or add a note, click here

To use this Well Completion Report to file another Well Completion Report click here.

To view or print this Well Completion Report, click here.

To add/view or remove attachments previously submitted for this Well Completion Report, click here.

To return to the Previous Submissions screen, click here.

To return to the Operator Main Menu, click here.