Form 3160-4 (August 1999)

Date First Produced

Choke Size Test Date

Tbg. Press. Flwg. Hours Tested

Csg. Press. Test Production 24 Hr. Rate

UNITED STATES DEPARTMENT OF THE INTERIOR RURFALLOF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0177 Expires: November 30, 200

(August 1999)			AU OF L				Γ					Expires	Nove	mber 30, 2000
	WELL COM	PLETION	OR RE	COMP	LETIC	ON RE	PORT	AND LO	G		5. L	ease Serjal IMSF0793	No. 321A	
1a. Type of	*	_	s Well	Dry					n no con		6. If	Indian, All	ottee	or Tribe Name
b. Type of	. –	New Well	☐ Wor	rk Over	□ De	eepen ——	☐ Plug	g Back U) Diff. R	esvr.	7. U	nit or CA A	green 28-7	nent Name and No. UNI
2. Name of	Operator CO INC.			Cor	tact: Yo	OLANDA Mail: yo	PERE.	Z erez @ usa.c	onoco.	Smooth Company		ease Name SAN JUAN		
	P. O. BOX 2197 HOUSTON, TX		,			3a. I		include are			9. A	PI Well No		30-039-26710
4. Location	of Well (Report loc			ordance v	vith Fed	eral requi	irements	* OEC	(Property	,	3 0.]	Field and Po	ool, or	Exploratory
At surface SENE 1680FNL 1120FEL									Sec., T., R., M., or Block and Survey or Area Sec 1 T27N R7W Mer NMP					
At top p	rod interval reported	l below SE	NE 1680	FNL 112	0FEL			Ch-C		7	4	r Area Secondary Or P		13. State
At total	depth						(3)	<u> </u>		<u> </u>	7 F	IIO ARRIB	Α	NM
14. Date Spudded 10/08/2001 15. Date T.D. Reached 10/12/2001 16. Date Completed 10/12/2001 16. Date Completed 11/28/2001 11/28/2001 11/28/2001								od.	17. I	Elevations (613	DF, K. 33 GL	B, RT, GL)*		
18. Total D	epth: MD TVD	312	5	19. Plug	Back T	.D.:	MD TVD	3031		20. Dep	th Bri	dge Plug Se	:t:	MD TVD
21. Type El THERM	ectric & Other Mec IAL DECAY TIME		Run (Subn BOND	nit copy o	f each)		-	22	Was I	vell cored OST run? ional Sur		🛛 No 🏻 I	🗖 Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing an	d Liner Record (Re	port all strin	gs set in we	ell)										
Hole Size	Size/Grade	Wt. (#/ft.) Top (MD	- 1	ottom MD)	Stage C De	ementer pth	No. of Sk Type of Co		Slurry (BBI		Cement 7	op*	Amount Pulled
12.250					286				130				0	
7.875	4.500 J-5	5 10.	5		3120				586				900	
		 		+										
			+											
24. Tubing	Record								. 1					
	Depth Set (MD)	Packer Deptl	1 (MD)	Size	Deptl	Set (MI	D) Pa	acker Depth (MD)	Size	De	oth Set (MI	"	Packer Depth (MD)
2.375 25. Producin	2786				26	Perforati	on Reco	rd						
		Тор	T	Bottom	120.		forated I		Т	Size	TN	o. Holes		Perf. Status
	rmation UITLAND COAL		2665	27	69	101	101atod 1	2665 TO 2	769	0110	† †			
B)	01127110 00712	-												
C)												9		3
D)									L_				<u>ر</u>	
27. Acid, Fra	acture, Treatment, C	ement Squee	ze, Etc.										•	3
<u> </u>	Depth Interval	2845 SIMUL			1D THE	-0.0.00		nount and Ty			CCE N	0. 1000 BBI	S OF	
	2665 TO	2845 SIMUL	TANEOUS	SLY FRAC	DIHE	-CaPC	W/ 250,0	OU# BRADT	SAND; I	,410,000	SCF IV	2, 1220 661	LS OF	- LOID
					·····									
28. Production	on - Interval A													••
	Test Hours Date Tested	Test Production	Oil BBL			ater BL	Oil Gra Corr. A			P	Production Method			
	Date Tested 11/28/2001 24		1.0	132		1.0		-				FL.OW	S FRO	M WELL
hoke	Tbg. Press. Csg.	24 Hr.	Oil	Gas		ater	Gas:Oil Ratio		Well Sta	tus				
	Flwg. 280 Press. SI 600.0	Rate	BBL	MCF	l ^B	BL	Kauo		PC	aw.				
Offic Product										Ã	130	CD	WA	1 DECORD

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #9813 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

** ORIGINAL ** ORIGINAL ** ORIGINAL ** ORIGINAL ** ORIGINAL ** ORIGINAL **

Gas MCF

Gas MCF

Oil BBL

Oil BBL Water BBL

Water BBL



Oil Gravity Corr. API

Gas:Oil Ratio Gas Gravity

Well Status



28b. Produ	uction - Interv	al C					· · · · · · · · · · · · · · · · · · ·	<u> </u>			
Date Pirst Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav		Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil B BL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	1 Status	<u> </u>	
	ction - Interv	al D Hours	ITest :	Oil	Gas	Water	Oil Gravity	l Geo		Production Method	
Date First Produced	Test Date	Tested	Test Production	BBL	MCF	BBL	Cort. API	Gas Grav	rity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Weil	Status		
29. Dispos SOLD	ition of Gas(S	Sold, used j	for fuel, vent	ed, etc.)							
Show a tests, in	ary of Porous all important z acluding depth overies.		7		of: Cered i tool èpen,	ntervals and flowing and	all drill-stem shut-in pressures		31. For	mation (Log) Markers	
I	Formation		Тор	Bottom		Descriptio	ns, Contents, etc.	*		Name	Top Meas. Depth
33. Circle er 1. Electr 5. Sundi	nclosed attach rical/Mechani ry Notice for	iments: ical Logs (plugging a	I full set requand cement v	'd.) erification ed information	n is comp	c. Geologic F b. Core Anal	ysis	3. 7 (from all a	DST Repo	ecords (see attached instru	2013 2141 2500 2790 ctional Survey
Name (pi	lease print) <u>Y</u>	OLANDA	PEREZ		or and printing of		Title CQ	r. :	TOR		
				74.6	nda	0		-			
Signature	e <u>(L</u>	_lectronic	: Submittio	n) gyre	naa	The	Date 12/1	8/2001			
Title 18 U.S.	.C. Section 10	001 and Ti	tle 43 U.S.C.	Section 12	2, make it	a crime for a	ny person knowii to any matter wit	gly and v	villfully to	make to any department	or agency
	** ORIGI	NAL **	ORIGINA	AL ** OR	GIVAL	** ORIGI	NAL ** ORIG	NAL *	** ORIG	INAL ** ORIGINA	**
			,		De contraversor benichen seiner view des metanosters des des metanosters de la decembra de la decembra de la de		:				

SAN JUAN 2	28-7 UNIT 284 (SSM 10/20/2001)			lni	tial Cor	npletio
			y Summary	NO Pilet (M)	NO Fire	EW Pin (ft)	EME
30039267100		NEW MEXICO	e Legal Location NMPM-27N-7W-1-H	NS Dist. (ft) 1680.0	NS Flag N Longitude (DMS	EW Dist. (ft) 1120.0	EW Flag E
Ground Elev (ft) 6133.00	Spud Date 0 10/8/2	Rig Release Date 2001 10/12/2001	Latitude (DMS) 36° 36' 19.9692"			, 7° 31' 9.2208	8" W
Start		ment de un bala aliaklina trus	Ops This Rpt ck. PU 1.995" sinker bar and RIF	and ton @	3012' w/kh	DOON DITS	875" guage
10/20/2001	ring and PIH and tag @	3012' POOH and RD slick	line. Secure well and SDFN.				
10/23/2001	Held safety mtg. RIJ sc	blumberger wireline and ma	st truck.PU CBL logging tools ar	nd RIH and	ag @ 3010'.	RU stinger p	ressure
	pump and load csg. Pu	t 1000# on csg. Run CBL w	/GR/CCL/VDL from 3010' to 600 10#. Bleed down. PU TDT loggin	r. IOC @ 9 atools RIH	and tag @ :	completely o 3010' Run T	out of cement
	GR/CCL from 3010' to	13 ' POOH and RD service:	s companys.Secure well and SD	FN.			
11/7/2001	HELD SAFETY MEETI	NG. RU BLUE JET. PERF	ORATED THE FRUITLAND CO PERFORATED THE FRUITLA	AL & PICTU	RED CLIFFS	S. RIH W/ 3	1/8" 90
	DEGREE PP SELECT	FIRE PERFORATING GUN - 2753' W/ 1 SPF, 2764' - 27	69' W/ 1 SPF. THE PICTURED	CLIFFS FF	COM 2794' -	2802' W/ 1/2	SPF,2812' -
	2826' W/ 1/2 SPF 2839	9' - 2845' W/ 1/2 SPF. A TO	TAL OF 35 HOLES. SWI. RD E	BLUE JET.			
11/8/2001	HELD SAFETY MEETI	NG. RU HALLIBURTON. F	RAC'D THE FRUITLAND COAL L FORMATION @ 5 BPM @ 21	. & PICTURI	ED CLIFF. 1 DDED 22 BA	ESTED LINE	S TO 5300
	DED BRI & 2 BALLS P	ER BRI. FOR REMAINING:	20 BALL SELAERS @ 20 BPM (@ 1321#	A TOTAL OF	· 42 Ball, Si	EALERS.
	GOOD BALL ACTION	BALLED OFF @ 3800 #. F	RU BLUE JET. RIH W/ JUNK B/	ASKET. RE	TRIEVED 42	? BALL SEAL	.ers. RD
	BLUE JET. PUMPED I	PRE-PAD @ 39 BPM @ 234 STEDDED DOMN BATE T	40 #. STEPPED DOWN RATE 1 O 10.5 BPM @ 875 #. ISIP 6	10 29.5 BPI 70 # - 5 MIN	/100/1806#. 1604#-10	STEPPED (MIN 580 # - 1	JOWN RATE 15 MIN 567 #
	20 MIN 559 # - 25 MIN	J 550 # - 30 MIN 543 #. FR.	AC'D THE FRUITLAND COAL &	L PICTUREI	CLIFF W/ 7	'0 Q 25 # LIN	IEAR FOAM,
	250 000 # 20/40 BRAD	Y SAND 1 418 800 SCF N2	2, 1220 BBLS FLUID. AVG RAT GAL. ISIP 1420 #. FRAC GRAD	E 65 BPM.	AVG PRESS	SURE 2800 #	. MAX
	PRESSURE 2950 #. N	IAX SAND CONS 4 # PER (AND W/ ANTIMONY. RA TA	GGED 4 # SAND W/ IRRIDUM.	SWI. RD	HALLIBURT	ON.	ADION. KA
11/9/2001	FLOWBACK WELL						
11/10/2001	FLOWBACK WELL FLOWBACK WELL						
11/11/2001 11/16/2001	HEI D SAFETY MEETI	NG. MIRU					
11/10/2001	HELD SAFETY MEETII	NG. OPENED UP WELL. C	SG PRESSURE 850 #. KILLED MS. HELD OK. INSTALLED B) WELL. NO	F RIIM/2	VE. NUBOP	P. TESTED
	CAND @ 2837' 104' (FEIL PHILTO 2600' SV	VION				
11/20/2001	HELD SAFETY MEETI	NG OPENED UP WELL O	SG PRESSURE 850 #. RIH W	// 2 3/8" TBC	. TAGGED	SAND @ 28	37'. 194'
	SMION		7' TO 3031 ' PBTD. CIRCULAT				
11/21/2001	HELD SAFETY MEETIN	NG. OPENED UP WELL. C	SG PRESSURE 900 #. RIH W/	2 3/8" TBG	. TAGGED	@ 3031'. NO	FILL. PUH
	TO 2786'. TESTED TH	E FRUITLAND COAL & PIC	TURED CLIFFS THROUGH 1/2 R WELL STABILIZED. TBG PF	"CHOKE A	ND UP 2 3/8 80 # CSG I	" 1BG @ 278 PRESSURE :	36'. WELL 700 # 3168
	MCFPD, 1 BOPD, 1 B	WPD. FRUITLAND COAL F	PERFS @ 2665' TO 2769'. PICT	TURED CLI	FS PERFS	@ 2794' TO	2845'.
	TEST MITNESSED BY	SAM MOFADDEN & NOF F	PARRA, SWION.				
11/26/2001	HELD SAFETY MEETI SCAN LOG ON THE P	NG. OPENED UP WELL. C C/FC FROM 2665' TO 2945	SG PRESSURE 900 #. PUH TO POOH W/ LOGGING TOOLS	. POOH W	2 3/8" TBG.	RIH W/ 4 1/	2" PKR TO
	2457' SMION						
11/27/2001	HELD SAFETY MEETIN	NG. OPENED UP WELL. C	SG PRESSURE 900 #. RU PR 665' TO 2845'. POOH W/ TOO	OTECHNIC LS RD PR	. KAN SPIN OTECHNIC.	NER SURVE SWION.	YON THE
44/20/2004	HELD SAFETY MEETIN	IG OPENED UP WELL O	SG PRESSURE 800 #. RIH W/	' 4 1/2" PKR	ON 2 3/8" T	BG. SET PK	R @ 2786'
	TESTED THE PICTURE	ED CLIFFS THROUGH 1/2".	CHOKE AND UP 2 3/8" TBG @ RESSURE 280 #. CSG PRESSU	2786'. WE	LL STABILIZ	ED @ 280 #.	. Tested 📕
	PERES @ 2794' TO 28	45' FRUITLAND COAL TE	ST - 1320 MCFPD. 1 BOPD. 1	BWPD. FC	PC TOTAL	- 3168 MCFP	D. 2 BOPD.
	2 BW/DD TEST W/TN	ESSED BY SAM MCFADDE	N & NOE PARRA. POOH W/	4 1/2" P	KK. KIH & I	LANDED 88 (JIS 2 3/8"
	TBG @ 2786' W/ SEAT RDMO. FINAL REPOR		RU SAND LINE. RIH W/ 1.901"	DRIFT TO	SEAT NIPPL	E. NUBUP.	NUVVA.
	NOWO. THEALTHLE ON						
	-						

