Form 3160-4

## **UNITED STATES**

FORM APPROVED
OMB No. 1004-0137
Expires: November 30, 2000

(August 1999)			DEPAR7	MEN	T OF	THE	NTER	IOR				V	/0	MB No.	1004-01	37
		]	BUREAU						*			- 4	Expir	res: Nove	ember 30	, 2000
	WELL COM	APLE	TION O	R RE	COM	PLE	TION	REPOF	RT A	AND LOG	/		Lease Seria			
1a.` Type o			☑ Gas W		□ Dr		Othe				7		If Indian, A	llottee	or Tribe	Name
b. Type o		Mather New Other _		□ Woi	k Over		Deep	en 🗆 P —	lug E	Back Diff	Res	vr. 7.	Unit or CA		ment Na	ame and No.
2. Name of					C	ontact		GY COLE				8.	Lease Nam			
	NGTON RESOU		O&G CO	LP			E-Ma	ail: pcole@					SAN JUA		UNIT	140N
	3401 EAST 30 FARMINGTON	I, NM								(include area coo	le)	9.	API Well N		039-27	036-00-C2
4. Location	n of Well (Report ) Sec 8 T29I	ocation N R7W	clearly and	in acc	ordanc	e with	Federa	l requireme	nts)*	VA11 22	1		). Field and BLANCO			
At surfa	ace SENW 198	OFNL	1910FWL	36.00	000 N I	Lat, 10	07.000	Op W Lon		2002 -	وسرات سديد سندند		. Sec., T., I	R., M., o	or Block	k and Survey
At top prod interval reported below									ā] [	or Area Sec 8 T29N R7W Mer NMP						
At total depth									<i>ij</i> [13	12. County or Parish RIO ARRIBA NM						
14. Date S			15. Da	te T.D. 24/200		ed		\(\int_{0} \)	ate C	ompleted	\$2/	1	17. Elevations (DF, KB, RT, GL)*			
1 1/ 1-4/2	2002		'''	24/200				A 15	2/20/	Completed Ready to 2002	Pro	u.	•	3226 G	L	
18. Total I	Depth: M		7477		19. Pl	ug Ba	ck T.D	.: MD TVI	Carried S	7474	2	0. Depth	Bridge Plug	Set:	MD TVD	
21. Type E	lectric & Other M	echanic	al Logs Ru	n (Sub	mit cop	y of ea	ich)					ll cored?	⊠ No	ПΥ	es (Subi	mit analysis)
CBL C	NL FDC GR OTH	1										T run? nal Surve	i <b>⊠</b> No			mit analysis) mit analysis)
23. Casing a	nd Liner Record (	Report	all strings .	set in v	vell)					1			<u> </u>		(	
Hole Size	Size/Grade	l w	/t. (#/ft.)	Top		Botto	m S	tage Cemen	ter	No. of Sks. &	Т	Slurry Vo	ol. Cemen	nt Top*	١,	mount Pulled
				(MI		(MD	<u> </u>	Depth	4	Type of Cemen	_	(BBL)	Cerner			- uncu
12.250			32.0		_ 0		228		4	146					0	
6.250	3.750 7.000 J-55 3.250 4.500 J-55		20.0	<del></del> -	2611		439		+	51					0	
0.230	4.500 3	11.0	11.0 2611		7476				3	<u> </u>		274		<u> </u>		
	<del></del>	<del>-  </del> -							+		+				+	
• 1	-				$\neg \uparrow$						+				+	······
24. Tubing	g Record															
	Depth Set (MD)		er Depth (	MD)	Size Depth			Set (MD) Packer Depth (MD)			Size	Depth Set (MD) Packer Depth			r Depth (MD)	
2.375	7319 ing Intervals	<u></u>					36 Da	mfountion D			┸					
		1	Т		D - 44 -		20. FC	erforation R				~ .				
Formation A) MESAVERDE			Top 3609		Bottom 5422		Perforated				Size	No. Holes		Perf. Status		
B)	WESAVERDE	+		8009		5422				3609 TO 4314 4536 TO 4925		0.320		25 OPE		
C)		+		-						5002 TO 5422		0.320		25 OP		
D)		+	<del></del>						•	3002 10 3422		0.320	- 4	SOP	ZIN	
	racture, Treatment	, Cemer	it Squeeze,	Etc.												
····	Depth Interval		T						Amo	ount and Type of	Mat	erial	<del></del>			
		O 4314	564 BBL	SLK W	TR, 1,4	15,000	SCF N	2, 68,000# 2								
·								RIZONA SE				<del></del>				
	5002 T							ARIZONA S								
													<del></del>		•	
28. Product	ion - Interval A											**	· · · · · · · · · · · · · · · · · · ·			
Date First	Test Hours	ï	est	Oil	Gas	5	Wate	r Oi	l Gravi	ty Gas		Pro	duction Method		-	

Produced Production BBL MCF BBL Corr. API Gravity 12/20/2002 12/20/2002 0.0 1278.0 0.0 FLOWS FROM WELL Choke Csg. Press. Gas MCF Water BBL Gas:Oil Flwg. 519 BBL Rate Ratio 2 SI 519 519.0 1278 GSI 28a. Production - Interval B Date First Test Water BBL Oil Gravity Corr. API Hours Test Gas Produced Date Production BBL MCF ACCEPTED FOR RECORD Gravity Choke Tbg. Press. Flwg. Oil BBL Gas MCF Water BBL Well Status 24 Hr. Gas:Oil Size Press. Rate JAN 0 8 2003 SI

(See Instructions and spaces for additional data on reverse side)

ELECTRONIC SUBMISSION #17227 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

\*\* REVISED \*\* FARMINGTUN FIELD OFFICE

28b. Prod	luction - Interv	al C					9-19							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Соп. АРІ		Gravity	·				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status					
28c. Prod	luction - Interv	al D		l	<u></u>	!								
Date First Produced	Test Date			Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	·	Well Status					
29. Dispo	osition of Gas(	Sold, used	for fuel, veni	ed, etc.)	J			1						
30. Sumr	nary of Porous	Zones (In	clude Aquife	rs):			*		31.	Formation (Log) Markers				
tests,	all important including depectories.	zones of p th interval	orosity and contested, cushing	ontents ther on used, tim	eof: Cored ne tool open	intervals and, flowing ar	d all drill-ster nd shut-in pre	m essures						
	Formation		Тор	Bottom		Descripti	ions, Content	s, etc.		Name	Top Meas. Depth			
SAN JOS NACIMIE OJO ALA 32. Addir Casii	NTO	(include p	0 711 2004 Dlugging proces are shut-i	711 2004 2208						OJO ALAMO KIRTLAND FRUITLAND PICTURED CLIFFS MESAVERDE CHACRA EQUIVALENT CHACRA CLIFF HOUSE MENEFEE POINT LOOKOUT MANCOS GALLUP GREENHORN DAKOTA	1992 2188 2708 3013 3168 3694 3998 4532 4821 5158 5575 6442 7162 7216			
1. El	e enclosed atta ectrical/Mecha undry Notice fo	anical Log		-	1	ic Report nalysis	3. DST Report 4. Directional Survey 7 Other:							
	eby certify that		Elect For Committed	ronic Subn r BURLING	nission #17 GTON RE	227 Verifie SOURCES	ed by the BL O&G CO L drienne Gard	M Well Int P, sent to cia on 01/0	formation the Farmi 8/2003 (03	able records (see attached instruc System. ington AXG0521SE) ADMINISTRATOR	tions):			
Signature (Electronic Submission)									Date 01/06/2003					

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.