Form 3160-4 (August 1999)

## **UN!TED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WELL C	OMPL	ETION O	R RE	COM	PLETIC	)N RI	EPO	RT 7	AND L	.og	•			ase Serial MNM027				
1a. Type of Well ☐ Oil Well ☑ Gas Well ☐ Dry ☐ Other													6. If Indian, Allottee or Tribe Name						
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.												esvr.	7. Unit or CA Agreement Name and No.						
2. Name of	·Oton	Otne	er			Contact: Pl	GGV	COLE	 :				<u> </u>	8 16	ase Name	and W	ell No		
BURLI	NGTON RES		S O&G CO	LP			Mail:∖p	cole@	ĝbr-	nc.com				MURPHY D 1R					
	P O BOX FARMING	TON, N					Ph	∖ 505	.326		area c	ode)	y .	9. Al	PI Well No		45-30	849-00-X	<u>(1</u>
4. Location of Well (Report location clearly and in accordance with Federal requirements)*													10. Field and Pool, or Exploratory AZTEC						
At surface SWSE Lot O 1135FSL 1585FEL  At top prod interval reported below												11. Sec., T., R., M., or Block and Survey or Area Sec 27 T30N R11W Mer NMF							
At top prod interval reported below  At total depth													12. County or Parish SAN JUAN 13. State						
At total			15. Da	te T.D.	Reach	ed	-	16. I	Date	Complete	ed				Elevations		B, RT		•
02/02/2	2002			04/200				<b>⊠</b> I	) & c		Ready	to Pi	rod.		59	55 GL			
18. Total Depth: MD TVD 2605 19. Plug Back T.D.: MD TVD 20. Depth Bridge Plug Set: MD TVD																			
21. Type E NONE	lectric & Othe	er Mecha	nical Logs R	un (Sub	mit cop	by of each)					lν	/as I	vell cored OST run? tional Sur		☑ No ☑ No ☑ No	☐ Ye	s (Sut	omit analys omit analys omit analys	sis)
23. Casing a	nd Liner Reco	ord (Repo	ort all strings	set in v	vell)	·· · · ·	1								·		1		
Hole Size	Hole Size Size/Grade W			) Top (MD)		Bottom S (MD)		age Cementer Depth			No. of Sks. & ope of Cement		Slurry Vol. (BBL)		Cement Top*		A	mount Pul	lled
8.750	8.750 7.000 J55			.0		139						08					<del> </del>		
6.250	6.250 2.875 J55			)		2587			43		435	35		<u>-</u> -		$\vdash$			
													Ţ <u></u>				<u> </u>		
													<u> </u>						
24. Tubing		(D)   D	1 Dandh	(A (D))	Size	n Dom	th Set (	MD)	Тъ	acker De	nth (M)	0)	Size	De	epth Set (M	(D)	Pack	er Depth (	MD)
Size 0.000	Depth Set (M	(D)   P	acker Depth	(IVID)	3120	e Deb	III SCLI	IVI [7]		acker De	our (IVI)	<i>)</i>	Size		ptii QCC (IV		7 407	tor Bopting	
	ing Intervals					26	. Perfo	ration	Reco	rd									
Formation			Top		Bottom		Perforated Interval					Size		No. Holes		╁	Perf. Status		
A) PICTURED CLIFFS				2330		2605								$\dashv$		+			
B)																			
D)														\_					
27. Acid, F	racture, Treat		ment Squeez	e, Etc.							1 T	-63							
	Depth Interva	<u></u>		-					Aı	nount an	<u>a 1ypę</u>	OL IV	iateriai _						
20 Decduc	tion Interval	<u> </u>																	
Date First	tion - Interval	Hours	Test	Oil	G	ias	Water		Oil Gr			Gas		Produc	tion Method				
Produced			Production	BBL 0.0		1CF 0.0	BBL 0.0	O.O Corr		. API Gra		Gravity		OTHER					
Choke Tbg. Press. Csg. Flwg. Press.		24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas: Oil Ratio		il	,	Well Status			-					
280 Band	SI Interve	0.0		1	_							l	P+A						
28a. Production - Interval B  Date First Test Hours Produced Date Tested		Test Production	Oil BBL			Water BBL		Oil Gravity Corr. API			Gas Gravity		Production Method						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL		Gas:C Ratio	oil		Well S	tatus					•	

28h Prod	luction - Interv	al C			<u> </u>	<del></del>	<u> </u>	·					
Date First Produced	Date First Test Hours		Test Oil BBL		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	V	Well Status				
28c. Prod	luction - Interv	al D			L	·							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method			
Choke Size	Tbg. Press. Csg. 2 Flwg. Press. R			Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	1	Well Status				
29. Dispo	osition of Gas	Sold, used j	for fuel, ven	ted, etc.)	<u> </u>	<u> </u>	<b>'</b>	•		-			
	nary of Porous	Zones (Inc	lude Aquife	rs):					31. For	mation (Log) Mark	cers		
tests,	all important including depectories.	zones of po th interval t	rosity and c ested, cushi	ontents there on used, tim	eof: Cored in e tool open,	ntervals and a flowing and s	ll drill-stem shut-in press	ures					
	Formation		Тор	Bottom		Description	s, Contents,	etc.		Name		Top Meas. Depth	
NACIMIE OJO ALA			0 950	950 1085					KIF FR	O ALAMO RTLAND UITLAND CTURED CLIFFS		970 1080 1755 2330	
	tional remarks plugged and												
1. E	le enclosed atta lectrical/Mech undry Notice f	anical Logs				Report lysis		3. DST Report 4. Direct 7 Other:			nal Survey		
34. I her	eby certify tha	t the forego	Elec Fo	tronic Subn	nission #13' GTON RES	740 Verified SOURCES O	by the BLM	Well In	om all available formation Sy the Farming 2002 (02SXM	e records (see attaction stem. ton 10493SE)	ched instruct	ions):	
Nam	ne (please prini	PEGGY	COLE				Titl	e <u>REGU</u>	LATORY AD	MINISTRATOR		<del></del>	
Sign	ature	(Electror	nic Submis	sion)			Dat	Date <u>08/22/2002</u>					
			<del></del>										
Title 18 of the U	U.S.C. Section nited States ar	n 1001 and ly false, fict	Title 43 U.S titious or fra	S.C. Section dulent states	1212, make nents or rep	it a crime for resentations a	r any person is to any mat	knowingl ter within	y and willfull its jurisdiction	y to make to any d on.	epartment or	agency	