Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WELL	COMPL	ETION C	R REC	OMPL	ETIC	N REPO	RT	AND LO	G			ease Serial I IMNM0320				
la. Type o	_	Oil Well			Dry	00			<del></del>		1	6. If	Indian, Allo	ottee or	Tribe Name		
b. Type o	f Completion	_	lew Well er	□ Work	Over	□ De	epen	Plug	Back [	☐ Diff. Resvr.		7. Unit or CA Agreement Name and No.				No.	
2. Name of	Operator NGTON RE	SOURCE	ES OAG CO	ı D	Cont		GGY COL Mail: pcole		ine com				ase Name a		I No.		
	РО ВОХ	4289					3a. Pho	ne No	. (include a	rea code)			PI Well No.		·		
4 Location	FARMING of Well (Re			d in accor	dance u	ith Fede	Ph: 50					10 1	ield and Po		5-31015-00	·C2	
At surfa	Sec 10	Ó T30N R	10W Mer N NL 1105FW	MP	dance w	itii i cut	crar requirer	پهسهبسد	مرويي ا			В	LANCO M	EŚAVE	RDE		
	orod interval			_			Z.Ĉ								Block and Su ON R10W		
At total		reported 0	CIOW					4		( <i>G</i> )	ŀ		County or Pa	arish	13. State		
14. Date S 08/23/2	pudded			15. Date T.D. Reached 09/21/2002				16. Wate Completed Ready to Tool.					SAN JUAN NM  17. Elevations (DF, KB, RT, GL)* 6563 GL				
18. Total I	Depth:	MD TVD	7813	1	9. Plug	Back T	ON TY	D VD	7808		20. Dep	th Bri	dge Plug Se		ИD VD		
21. Type E CBL C	Tectric & Oth NL DIL GR	ner Mecha OTH TL	nical Logs R	un (Submi	t copy of	f each)		] ]}; ç	2. 21.23		vell cored OST run? ional Sur	? vey?	<b>⊠</b> No   <b>⊠</b> No   <b>⊠</b> No	Yes Yes Yes	(Submit anal (Submit anal (Submit anal	ysis) ysis) ysis)	
23. Casing a	nd Liner Rec	ord (Repo	ort all strings	set in wel	7)												
Hole Size	Hole Size Size/Grade		Wt. (#/ft.)	(#/ft.) Top (MD)		ttom AD)	Stage Cem Depth	- 1	No. of Sks. & Type of Cement		Slurry (BBI		Cement Top*		Amount P	ulled	
12.250	+	325 H-40	36.0			143				35							
		000 J-55 500 J-55	20.0 11.0	20.0 11.0 2676		3462 7809					513 326						
	1					1000				020							
24. Tubing	Record						<u> </u>							1			
Size	Depth Set (N	MD) Pa	acker Depth	(MD)	Size	Depti	h Set (MD)	Pa	acker Depth	(MD)	Size	De	pth Set (MI	D) F	acker Depth	(MD)	
2.375	ng Intervals	7591			]	116	Perforation	Bass									
	ormation		Тор		Bottom	120.			Interval		Size		No. Holes	l	Perf. Status		
A) MESAVERDE		RDE	•	3941		30	4951 TO 540			5400	100 0.300		00 25		T CITY CITATOR		
B)									5459 TO	5802	0.32	20	26				
C)						+						+					
27. Acid, F	racture, Treat	tment, Cer	ment Squeeze	e, Etc.		<u> </u>											
	Depth Interv		400 2236 BE	I S SI ICK	MATED	100.000	0# 20/40 AZ		nount and T	ype of M	aterial						
			802 2136 BE											-			
28. Product	tion - Interval	TA .				<del></del>											
Date First Produced 10/30/2002	Test Date 10/30/2002	Hours Tested	Test Production	Oil BBL 0.0	Gas MCF 559	E	Vater BBL 0.0	Oil Gra Corr. A		Gas Gravity		Producti	ion Method	/C FDO	NA NA/EL		
Choke	Tbg. Press.	Csg	24 Hr	Oil	Gas	V	Vater	Gas Oi	ı	Well Sta	itus		FLOV	VS FRU	M WELL		
Size	Flwg 512 SI	Press. 368.0	Rate	BBL	MCF	E	BBL	Ratio			SSI						
	ction - Interva											ΔC	CEPTER	FOR	RECOR		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Vater BBL	Oil Gra Corr. A		Gas Gravity		Product	on Method			i	
Choke	Tbg Press	Csg	24 Hr	Oil	Gas		Vater	Gas Oi	1	Well Sta	itus	ł	VO'N	0.5	2002	<del></del>	
Size	Flwg	Press	Rate	BBL	MCF		BBL	Ratio	-			1			ld offici	:	
(See Instruct		leas for ad	Iditional date	L on rayari	e sida					_			RY	<b>4</b>		<del></del>	

28b. Prod	uction - Inter	val C			•				-				
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity		oduction Method			
Choke Size	Tbg. Press. Flwg	Csg Press	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well St	tatus				
	SI	<u> </u>		•									
	uction - Inter		17	Total	To.	Lw. L	011.0	Ic.:	- In	and the Market			
Date First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity		oduction Method			
Choke Size	Tbg. Press Flwg.	Csg Press	24 Hr Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well St	tatus				
	sition of Gas	(Sold, used	for fuel, ven	ted, etc.)	<u> </u>							<del></del>	
SOLI	nary of Porou	s Zones (Ir	nclude Aquife	erc).					I 31 Forma	ition (Log) Mark	ers		
Show tests,	all important	t zones of r	orosity and o	ontents the	reof: Core ne tool op	d intervals and all en, flowing and sl	l drill-stem hut-in pressi	ıres					
	Formation		Тор	Bottom	1	Descriptions	, Contents,	etc.		Name		Top Meas. Depth	
SAN JOS NACIMIE OJO ALA 32. Addi Tubi	NTO MO	ss (include is SI. We	0 395 1819 I will produce	395 1819 1953 cedure): ce as a Me		Dakota comming	gle under [	DHC868az.	KIRT FRUI PICT MES. CHAI CLIF MEN MEN MAN GALI	TLAND URED CLIFFS AVERDE CRA EQUIVAL CRA F HOUSE EFEE IT LOOKOUT COS JUP ENHORN	ENT	1900 1984 2990 3210 3360 3941 4250 4716 5034 5444 5860 6750 7479 7530	
33 Čirci	e enclosed at	tachments											
	lectrical/Mec			req'd.)		2. Geologic R	leport	3.	DST Repo	ort	4. Directio	nal Survey	
5. S	undry Notice	for pluggin	ng and cemer	it verification	on	6. Core Analy	ysis	7	Other:				
34. I her	eby certify th	at the fores	going and atta	ched inform	nation is	complete and corre	ect as deterr	nined from al	l available	records (see attac	hed instruct	ions):	
			Elec Fo	tronic Sub	mission #	15777 Verified b RESOURCES Od cessing by Adric	y the BLM &G CO LP	Well Inform	nation Syst Farmingto	em. n			
Nam	e (please prin	nt) PEGG		a to AF WIS	tor pro	and the state of t				IINISTRATOR			
Signature (Electronic Submission)							Dat	Date 11/04/2002					
Title 18 of the U	U.S.C. Section	on 1001 an iny false, fi	d Title 43 U. ctitious or fra	S.C. Section	n 1212, m ements or	ake it a crime for representations as	any person to any mat	knowingly and ter within its j	d willfully urisdiction	o make to any d	epartment or	agency	