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	OD DECOMPL	FTION REPORT	ANDLOG
WELL	COMPL	EHON	ORKECOMPL	FIION REPORT	ANIII CKA

	WELL	COMPL	LETION C	R RE	COM	IPLE	TION R	EPOF	₹1	AND L	.OG			ease Serial I NMSF0786		
la. Type of	_	Oil Well	_		□ Dr		Other	_			=	_	6. If	Indian, Allo	ottee o	r Tribe Name
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other									7. Unit or CA Agreement Name and No.							
2. Name of	Operator NGTON RE	SOURCE	=S 0&G CC) I P	(Contact	: PEGGY			inc.com	30377	<u></u>		ease Name a	and W	ell No.
	3401 EAS	ST 30TH			 		1 20	Dhone	a Nic	. (include	a area and		l	PI Well No.		45 04205 00 C2
4. Location	FARMING of Well (Re			id in acc	ordanc	e with	Federal red	uireme	.3∠c	5.9727)*	200	<u></u>	\ 10.	Field and Po	-	45-21325-00-C3 Exploratory
At surfa	Sec 1	T26N R8	BW Mer NM L 0990FEL :	P				1				7	M (OTERO CH	IACR/	
At top p	orod interval	reported b	pelow					\	3	O _S		∮ Ox or Co	y c	r Area Sec	c 1 T2	6N R8W Mer NMP
At total depth														2. County or Parish SAN JUAN 13. State NM		
14. Date Spudded 11/29/1973 15. Date T.D. Reached 12/13/1973 16. Date Completed 12/13/1973 □ D & A Ready to Prod. 11/15/2002										17.		DF, KI 96 GL	B, RT, GL)*			
18. Total Depth: MD 6700 19. Plug Back T.D.: MD 6650 20. Depth Bridge Plug Set: MD TVD TVD																
21. Type E	lectric & Otl	ner Mecha	nical Logs R	un (Sub	mit cop	py of ea	ch)					well core DST run'	d?	No No No No	□ Yes	s (Submit analysis) s (Submit analysis)
		- 1 /8					77.44					ctional Su	rvey?	⊠ No	Yes	s (Submit analysis)
23. Casing a	T			set in w		Botto	m Stage	Cemer	nter	No o	f Sks. &	Slurry	Vol	Γ		T
Hole Size	Size/G	rade	Wt. (#/ft.)	(MD)				Depth		Type of Cement		(BE		Cement Top*		Amount Pulled
12.250 7.875		8.675 4.500	24.0 11.0		0		205 703			<u></u>	150					
7.075	<u>'</u>	4.500	11.0		╣	•	703									
									-							
24. Tubing	Record		ļ											<u> </u>		
	Depth Set (N	(ID) P	acker Depth	(MD)	Size	: [epth Set (MD)	P	acker Dep	oth (MD)	Size	T De	epth Set (MI	D) [Packer Depth (MD)
2.375		6456					·				. ,					
	ng Intervals						26. Perfor									
	ormation	ACRA	Тор					Perfora	rforated Interval		0.0000	Size		No. Holes	005	Perf. Status
A) B)	CH	ACIVA	_	3005		3228	220		3005 TO 32		0 3228	0.320		25 OPE		N
C)											-+		+			
D)														¥		
	racture, Treat		ment Squeeze	e, Etc.												
	Depth Interva		228 614 BBI	20#11	· IEAD C	`EL 11	20.700.60	ENO O		nount and	Type of	Material				
		05 10 5	220 014 881	. 20# LIIV	ILAN C	JEL, 1,1	29,700 30	- INZ, Z	00,0	JUU#				···		
												· ····				
28 Product	ion - Interval	Δ														
Date First	Test	Hours	Test	Oil	IGa	18	Water	10	il Gra	avity	Gas		Draduet	ion Method		
Produced 11/15/2002	Date Tested Production BBL MCF BBL		BBL	Oil Gravity Corr. API			Gravity		Production Method							
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Ga	572.0	0.0 Water		as:Oi	ii	Well	Status		FLOW	VS FRO	OM WELL
Size 2	Flwg. 1200 SI 1200		Rate	BBL		CF 572	BBL		atio		""					
	tion - Interva			L		J, Z						GSI		PIEDFO	ום קו	
Date First Produced	Test Date	Hours	Test	Oil	Ga		Water		il Gra		Gas		Product	ion Method	71 INC	
		Tested	Production	BBL	M		BBL		оп. А		Gravi	ty	·	DEC 3 1	200	2
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ga M		Water BBL		as:Oi atio	i	Well	Status 🕞	AFIAN Y	NGTON FI		

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #16361 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** REVISED ** REVISED ** REVISED ** REVISED ** REVISED ** REVISED **

28b. Proc	luction - Interv	al C							_			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	aus .		
28c. Proc	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. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status			
29. Dispo	osition of Gas(a	Sold, used j	for fuel, veni	ted, etc.)	<u> </u>		-1					
Show	mary of Porous all important	zones of po	rosity and c	ontents ther	eof: Cored i	ntervals and	all drill-stem	1	31. F	ormation (Log) Markers		
	including deprecoveries.	in interval t	ested, cusni	on used, tim	e tooi open,	, Howing and	a snut-in pres	ssures				
	Formation		Тор	Bottom		Descriptio	ons, Contents	, etc.		Name	Top Meas. Depth	
	tional remarks ng and casing								K F P M O M P M	PAKOTA NJO ALAMO IRTLAND RUITLAND ICTURED CLIFFS IESAVERDE ILIFF HOUSE IENEFEE OINT LOOKOUT IANCOS IALLUP ISREENHORN	1393 1453 1893 2112 2270 3783 3840 4380 4568 5517 6332	
	e enclosed atta		(1 full set re			2. Geologic	Report		3. DST F	Report 4. Directi	onal Survey	
5. S	undry Notice fo	or plugging	and cement	verification	1	6. Core Ana	alysis		7 Other:	•	·	
	eby certify that e(please print)	•	Elect For Committed	ronic Subn r BURLING	nission #163 GTON RES	361 Verified SOURCES (l by the BLM D&G CO LF thew Warre	A Well In P, sent to n on 12/3	formation S the Farmin 1/2002 (03N		tions):	
Sign			ic Submissi	ion)				te 11/27/				
	·			/		···						
Title 18 of the Ut	U.S.C. Section nited States any	1001 and ' false, ficti	l'itle 43 U.S. tious or frad	C. Section lulent staten	1212, make nents or repr	it a crime for	or any person as to any mat	knowingl	y and willfu its jurisdict	lly to make to any department or ion.	agency	