Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

BUREAU OF LAND MANAGEMENT											Expires: November 30, 2000					
	WELL	COMPL	ETION C	OR RE	COM	IPLETIC	ON RE	PORT	AND I	LOG			ase Serial MSF0808			
la. Type o	f Well	Oil Well	⊠ Gas	Well	□ Dr	у 🗆 С	ther		<u> </u>			6. If I	ndian, All	ottee or	r Tribe Name	
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other								Resvr.	7. Unit or CA Agreement Name and No.							
2. Name of BURLI	f Operator NGTON RE	SOURCE	S O&G CC	LP		ontact: PI E-			-inc.com	The state of the s			ase Name : HODES E		ell No.	
	3401 EAS	T 30TH	-				3a.	Phone N	o (includ	e area code	1000		Well No.			
4 Location	FARMING of Well (Re			d in acc	ordono	o with Fod	i	505.32	ن.	4.3	۱ ۱	10 E	ald and D		15-11777-00-C2	
At surfa	Sec 20	T28N R	11W Mer N 2013FEL	IMP			-	P. S.)* <u> </u>	U" 2003	- 1-	∯ BA	ASIN FRU	JITLAN		
At top t	orod interval:	reported be	low					- {u, : }₃ ;	Ċ.			∫ or	Area Se	м., ог с 20 Т	Block and Survey 28N R11W Mer NMI	
At total										+ 5 - 2			ounty or P AN JUAN		13. State NM	
14. Date S 06/16/	pudded 1966			15. Date T.D. Reached 06/25/1966					Complet A 6/2003	rod.	17. Elevations (DF, KB, RT, GL)* 5686 GL					
18. Total I	Depth:	MD TVD	6248		19. P	lug Back T	.D.:	MD TVD	18	300	20. Dept	h Brid	lge Plug Se		MD 1800 TVD	
	lectric & Oth		ical Logs R	un (Subr	nit cop	y of each)				22. Was	well cored?		No No	Yes	(Submit analysis) (Submit analysis)	
										Direc	DST run? tional Surv	ey?	No No	Yes	(Submit analysis)	
23. Casing a	nd Liner Rec	ord (Repor	rt all strings	set in w	<u> </u>	Dattana	Ic. /	2 .	1 1				-			
Hole Size Size		rade	de Wt. (#/ft.)		9)	Bottom Stag (MD)		Cementer epth	nter No. of Sks. Type of Cem		Slurry Vol. (BBL)		Cement Top*		Amount Pulled	
12.250		8.625 J-55		.0		359			2							
7.875	4.9	500 J-55	11.0		0	6248	<u> </u>	-	ļ	1100)					
	ļ						 					-				
	 	-			_		1		<u> </u>		+	\dashv			·	
	1										<u> </u>					
24. Tubing																
-	Depth Set (N		cker Depth	(MD)	Size	Dept	h Set (M	(D) I	acker De	pth (MD)	Size	Dep	oth Set (M	D)	Packer Depth (MD)	
2.375 25. Produci	ing Intervals	1645	· · · · · · · · · · · · · · · · · · ·	i		1 26	Perfora	tion Rec	ord							
	ormation		Top		Botte			erforated			Size	ΤN	o. Holes		Perf. Status	
A) FRUITLAND COA		COAL	. Ор	1352		1572		1352 TO 1		O 1572					PEN	
B)						-						1				
C)															******	
D)																
	racture, Treat		nent Squeez	e, Etc.						177 ()						
			72 2461 BE	3LS 25#1	NR GI	EL. 75% QI	JALITY F			d Type of M		AZ SA	ND.		· · · · · · · · · · · · · · · · · · ·	
									,							
28 Product	tion - Interval	Α														
Date First	Test	Hours	Test	Oil	Ga	ıs I'	Water	Oil G	avity	Gas	I P	roductio	n Method			
Produced 05/02/2003	Date 05/02/2003	Tested 1	Production	BBL 0.0		CF 1	BBL	Corr.		Gravity		ouuu				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Ga	301.0	0.0 Water	Gas:C	oil	Well S	latus		FLOV	VS FRO	OM WELL	
Size		Press. 129.0	Rate	BBL 0			BBL	Ratio	-							
28a. Produc	ction - Interva				L_	1224	0				GSI		ACCE	PTE	FOR RECORD	
Date First	Test	Hours	Test	Oil	Ga		Water	Oil G		Gas		roductio	n Method		· on necord	
Produced	Date	Tested	Production	BBL	M	CF 1	BBL	Согт.	API	Gravity			I N	IAY	3 0 2003	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ga M		Water BBL	Gas:C Ratio	oil	Well S	atus				NATIELD OFFICE	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #22047 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
*** BLM REVISED *** BLM REVISED *** BLM REVISED *** BLM REVISED ***

28b. Prod	uction - Interv	/al C												
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 Sta	atus	1				
28c. Prod	uction - Interv	al D		l			<u></u>		·····					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity						
Choke Size	Tbg. Press. Csg. 24 Hr. Flwg. Press. Rate			Oil Gas Water Gas:Oil Well Status BBL MCF BBL Ratio						•				
29. Dispo	sition of Gas(Sold, used	for fuel, ven	ed, etc.)		<u> </u>		<u> </u>						
	nary of Porous	Zones (Inc	clude Aquife	rs):				1	31. For	mation (Log) Mar	kers			
Show tests,	all important	zones of po	orosity and c	ontents there		intervals and al	ll drill-stem shut-in pressure	s		, o				
	Formation		Тор	Bottom		Descriptions	s, Contents, etc	s, etc. Name						
CHACRA CLIFF HO MENEFEI POINT LO MANCOS GALLUP DAKOTA	MO D ND D CLIFFS OUSE E OOKOUT	ire is SI. T	he Dakota	formation v	vas plugg ngle unde	ed and abander dhc1181az.	oned. Well wil		PIC ME MA GA	KOTA CTURED CLIFFS ESAVERDE ANCOS ALLUP REENHORN		1565 1780 4298 5180 5950		
	e enclosed atta		s (1 full set re	ea'd.)		2. Geologic R	Report	3.	DST Re	eport	4. Direction	nal Survey		
	ndry Notice fo	·	`	. /		6. Core Analy	=		Other:	F ***	2.100110.			
	by certify that		Elect Fo Committed	ronic Subm r BURLING	ission #22 GTON RE	047 Verified b SOURCES O	y the BLM W &G CO LP, se new Halbert on	ell Informa ent to the F o 05/30/200	ation Sy arming 3 (03M)	ton	ched instructi	ons):		
									ALI ALI	MINISTRATOR				
Signature (Electronic Submission)								Date 05/21/2003						