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 COMPLETION OR RECOMPLETION REPORT AND LOG

	WELL	OMPL	ETION O	K KEC	JWIPLE	HONF	KEPUR	CI AND	LUG			vase Senai r NMNM0282			
la. Type of	_	Oil Well				Other			/	<del>/                                    </del>	6. Ii	Indian, Allo	ttee or	Tribe Name	
			ew Well						Resvr.	7. Unit or CA Agreement Name and No.					
2. Name of	Operator NERGY INC				Contac	t: HOLLY E-Mail:			nergy.com	1		ease Name a	ind We	ll No.	
		MINGTO	ON AVE., BL	DG K, SU	ITE 1	3	a. Phone	No. (inclu	de area cod Ext: 4020	e)		PI Well No.		5-32327-00-S1	
4. Location	of Well (Re	ort locat	ion clearly an		lance with			J. (	5x1.2020			Field and Po	ol, or I	Exploratory	
At surfa			R13W Mer N L 770FEL	MP			)(		Alla	رک) ،		Sec. T. R		ID COAL  Block and Survey	
At top p	rod interval r	eported b	elow				$L^{p}$		AUG 201	Ja z	[-] ·	or Area Sec	c 10 T3	30N R13W Mer I	
At total	depth										[ ]	County or Pa SAN JUAN		13. State NM	
4. Date S <sub>I</sub> 07/08/2	oudded 2007			ite T.D. Re /10/2004	ached		16. V	ate Comple & A	Ready to	Prod.	§17.	Elevations (1 582	DF, KE 21 GL	3, RT, GL)*	
18. Total D	Depth:	MD TVD	2084	19	). Plug Ba	ick T.D.:	MD TVI	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2033 E4.31.71.5	[30 De	oth Br	idge Plug Se	:t: ]	MD IVD	
21. Type E GR CN			nical Logs R	un (Submit	copy of e	ach)			22. Was	well core DST run?		No No	□ Yes	(Submit analysis)	
										ectional Su		No No	Yes	(Submit analysis) (Submit analysis)	
3. Casing a	nd Liner Reco	ord (Repe	ort all strings	set in well,	Botto	m Stac	ge Cemen	ter No.	of Sks. &	Slurry	Vol	1			
Hole Size	Size/Gi	rade	Wt. (#/ft.)	(MD)	(MI		Depth		of Cement			Cement 7	lop*	Amount Pulled	
	8.750 7.000						201		100			0			
6.250	4.5	500 J-55	11.0			2076			20	)5					
	<u> </u>	·	<u> </u>		_			-				ļ .			
24. Tubing	Record		<u>.                                    </u>	L								<u> </u>			
	Depth Set (M	<u> </u>	acker Depth	(MD)	Size	Depth Set	t (MD)	Packer D	epth (MD)	Size	D	epth Set (M)	D)	Packer Depth (MI	
2.375 25: Produci	ng Intervals	1977	-	_		26. Perf	oration R	ecord	·····	<u> </u>					
Fo	ormation		Тор Во		Bottom	ottom F		rforated Interval				No. Holes		Perf. Status	
<u> </u>	RUITLAND C	COAL	1810		1864	1864		1810 TO 1864		0.490		33	ļ.—		
B) C)	-			-		_		<del>-</del>			+				
D)							****								
	racture, Treat Depth Interva		ment Squeeze	e, Etc.				Amount	nd Type of	Material		·			
			864 A. W/50	0 GALS 15	% HÇL AC	. FRAC'E	D W/90,10			_	CAR	RYING		····	
	18	10 TO 1	864 112,718	# SAND CO	DATED W/	SANDWE	DGE & S	ANDWEDG	E NT.						
									·					<del></del>	
28. Product	ion - Interval	A			····									<u> </u>	
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		il Gravity orr. API	Gas Grav	rity	Production Method				
08/17/2004	08/17/2004	24		0.0	0.0		0.0					FLOWS FROM WELL		OM WELL	
hoke ze	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	R	as:Oil atio	Well	Status					
N/A 28a. Produc	SI ction - Interva	0.0 1 B		0	0		0			GSI		·			
ate First	Test	Hours	Test Oil Gas					il Gravity			Produc	duction Method			
oduced	Date	Tested	Production	BBL	MCF	BBL		ort. API	Grav	Gravity		ACCE	ACCEPTED FOR RECOR		
	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL		as:Oil atio	Well	Status	•				
	SI				1							AIIG 2 6 2004			
Choke Size (See Instruct ELECTRO)	Flwg. SI ions and space	Press.  ces for ac		BBL on reverse	MCF e side) THE BL	BBL M WELL	. INFORI	MATION:	SYSTEM		** B	ΔI EADMI			

28h Prod	luction - Inter	val C	<del></del>		<del></del>			_				··			
28b. Production - Interval C  Date First Test Hours		Hours	Test	Oil	Gas Water		Oil Gravity	Gas		Production Method					
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Grav	ity						
Choke Size	Tbg. Press. Fiwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status	,					
28c. Prod	uction - Inter	val D			<u></u>		<u></u>				,				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	rity	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	sition of Gas	Sold, used	for fuel, ven	ted, etc.)			<u> </u>								
	nary of Porous	s Zones (Inc	clude Aquife	rs):					1 31. For	mation (Log) Markers					
Show tests,	all important	zones of po	orosity and c	ontents then	eof: Cored ne tool ope	intervals and al n, flowing and s	ll drill-stem thut-in pressur	es							
Formation			Тор	Bottom		Descriptions	s, Contents, etc	Name		Top Meas. Depth					
NACIMIE OJO ALA			117 407 PICTUR						UITLAND COAL CTURED CLIFFS WIS SHALE		1594 1868 2063				
32. Addi NO F	tional remarks REMARK PR	s (include p	lugging proc	edure):					<u> </u>	***					
33. Circle	e enclosed atta	achments:			•										
1. El	ectrical/Mech	anical Logs	s (1 full set re	eq'd.)		2. Geologic R	Report	3	. DST Re	port 4.	Direction	al Survey			
5. Su	ındry Notice f	or plugging	g and cement	verification	1	ysis	7	Other:							
34. I here	by certify tha	t the forego	ing and atta	ched inform	ation is co	mplete and corr	ect as determin	ned from a	ll availabl	e records (see attached	instruction	ons):			
		Co		F	or XTO E	3364 Verified b NERGY INC, og by ADRIEN	sent to the Fa	armington	1 .	stem. 94AXB3260SE)					
Name	e(please print				p. 0003311	-b ~J				MPLIANCE TECH					
Signa	Signature (Electronic Submission)								Date 08/23/2004						
			·				-								
Title 18 U	J.S.C. Section ited States an	i 1001 and y false, fict	Title 43 U.S itious or frac	.C. Section Julent stater	1212, mak nents or re	e it a crime for a presentations as	any person kno to any matter	owingly ar within its	id willfully jurisdictio	y to make to any depar	tment or a	gency			