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 RE	COM	IPLET	ON REI	PORT	AND L	QĢ.				se Serial			—
			···						Û	HC	-33			1SF079			_
la. Type o	_	Oil Well	☑ Gas \		Dr.		Other	-					6. If Ir	idian, Al	lottee or	Tribe Name	
b. Type o	of Completion		ew Well r		rk Over		Deepen	□ Plug	; Back	□ D	iff. Re	svr.	7. Uni	t or CA	Agreeme	ent Name and No.	_
2. Name o	f Operator NERGY INC	;	,		(HOLLY C E-Mail: HO		NS ERKINS@	DXTC	DENE			se Name HWER			_
3. Address	2700 FAR FARMING	MINGTO TON, NA	N AVE., BL 1 87401	DG K,	SUITE	1	3a. F Ph:	Phone No 505-56	o. (include:	area (1	9. AP	Well N		5-32231-00-C3	
4. Location	n of Well (Re	port location	ordanc	e with Fe	ederal requi	irements) <u>****</u> ********************************	11 1	187	05	10. Fi	ld and I	ool, or	Exploratory			
At surf			W Mer ŇMI L 1345FWL		083 N	Lat, 107	.70861 W	Lon	17.77	Va.	A		11. Se	c., T., R	., M., or	MANCOS Block and Survey	
At top	prod interval r Sec		elow R8W Mer N	IMP					0,		2002		L	Area Sounty or		7N R8W Mer NN	/IP
	depth SEN		FNL 1490F	WL	D 1			(O)		412	- OB	(1)) SA	1AUL N.	4	NM	
14. Date S 07/31/	2004			ate T.D. /13/200		ea	'	D D & 10/3	Completed A 2004	Ready	to Bro	od.		61	196 GL	3, RT, GL)*	
18. Total l	Depth:	MD TVD	7247		19. P	lug Back	T.D.:	MD \ TVD	720 (2) 7	5	,	20. Dept	h Brid	ge Plug S	Set:	MD TVD	
21. Type I AIL TL	Electric & Oth D CSN PE (er Mechar CCL CBL	nical Logs R OTH	un (Sub	mit cop	y of eacl	1)			22:31 	Wasw WasD	ell cored? ST run? onal Surv	ey? 5	No No No	⊢ Yes	(Submit analysis (Submit analysis (Submit analysis)
23. Casing a	and Liner Rec	ord (Repo	rt all strings	set in v	vell)												
Hole Size	Hole Size Size/Grade		Wt. (#/ft.) To (M)		op Bottom (MD)			Stage Cementer Depth				Slurry V (BBL	' l (emention•		Top*	Amount Pulle	d
12.25		325 J-55	36.0	0		28				180					0		0
8.75		000 J-55				380					550		_		0		0
6.25	0 4.5	500 J-55	10.5	<u> </u>		724	18				350				0		0
													\dashv				
																	
24. Tubin	<u> </u>																
Size	Depth Set (M		cker Depth	(MD)	Size	De	pth Set (M	D) F	acker Dept	th (M	D)	Size	Dep	th Set (N	(ID)	Packer Depth (M	D)
2.375	ing Intervals	6853				1	6. Perforat	ion Reco	ord					_	L		—
	Formation		Тор	Т	Bott			rforated			1	Size	IN	o. Holes	T	Perf. Status	
A)		icos		5806		6146			5806 TC	614	16	0.32		1	8	1011.04440	
B)	······································										1		<u> </u>		1		
C)														•			
D)	racture, Treat	mont Con	nont Caucaz	n Eta				,									
27. Aciu, I	Depth Interv		nent Squeez	e, Etc.				Δ.	mount and	Type	of Me	aterial				 	—
-		306 TO 61	146 A. W/10	00 GAL	S 15% I	NEFE HC	L ACID. FI		1/55,937 GA				D 30#	XL			_
						*											
																	<u> </u>
28. Produc	tion - Interval	Α															Rive Politica se
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	G:	as ICF	Water BBL	Oil G			Gas Gravity	P	roductio	n Method			
A				0.0 MCF		13.0			Glavity			FLOWS FROM WELL			OM WELL		
Choke Size	Tbg. Press. Flwg. 360						tus	1									
_		620.0				7650		78		GSI		SI		. 271			
	ction - Interva	al B							· · · · · · · · · · · · · · · · · · ·						ACCE	TED FOR R	ECOR
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	G: M	as ICF	Water BBL	Oil G Corr.			Gas Gravity	P	roductio	n Method			
															N	OV 1 7 200	14
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	G: M	as ICF	Water BBL	Gas: C Ratio	lil	Ţ	Well Sta	tus				NGTON FIELD	
(Con Instance	131	<u> </u>		<u> </u>											BA	- 46	

28b. Proc	luction - Inter	rval C			4 , _ , _ ,	*									
Date First Produced			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						
28c. Proc	luction - Inter	rval D		<u> </u>	_L,										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit 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	·					
	osition of Gas TURED	(Sold, used	l for fuel, ver	ited, etc.)											
Show tests,	nary of Porou all importan including de ecoveries.	t zones of r	orosity and	contents the	reof: Core ne tool op	d intervals ar en, flowing a	nd all drill-st ind shut-in p	em ressures	31. Fc	ormation (Log) Markers					
	Formation		Тор	Bottom	ì	Descript	tions, Conter	nts, etc.		Name	Top Meas. Depth				
SAN JOS NACIMIE OJO ALA	NTO .MO		0 375 1382	375 1382 1500					CLIFF HOUSE 3944 MENEFEE 4036 POINT LOOKOUT 4620 PT LOOKOUT 4620 MANCOS 4966 GALLUP 5800 GREENHORN 6586 DAKOTA 6646						
SEC BUR	tional remark TION 31 CC RO CANYO RRISON FO	ONTINUED ON SANDS	D: STONE 6940												
										•					
1. E	e enclosed at lectrical/Mecl undry Notice	hanical Log for pluggin	g and cemen	t verification		6. Core A			3. DST R 7 Other:		rectional Survey				
	eby certify the	C	Elec	tronic Subr F AFMSS for	nission #5	50951 Verifi ENERGY IN	ed by the B NC, sent to IENNE BRU	LM Well l the Farmi UMLEY o	Information S ngton n 11/17/2004 (ole records (see attached instructions) (95AXB0294SE) OMPLIANCE TECH	tructions):				
							 -			ONITHIANGE TECH					
Sign	Signature (Electronic Submission)								Date 11/15/2004						
Title 18	U.S.C. Sectionited States at	on 1001 and	Title 43 U.S	S.C. Section	1212, ma	ke it a crime	for any pers	on knowin	gly and willful	lly to make to any departme	nt or agency				