Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

	WEL	L COM	PLETION	OR REC	OMPLE	TION RE	no RJ	WND H	pg 🚕 "	4.4	-4	1		rial No.		
la. Type							UUI- F	mı (-11.	41	-33			077382 Allotee	or Tribe Name	
			ell 🗶 Ga		Dry	Other	_	PREC	FIVE	A.c.			2443 74177	, /1110100	or tribe riame	
••	of Completion:	_	ther	Wo	rk Over _	Deepen	070	FARM	INCT	an An	NM NM	7. Un	it or (A Agree	ement Name and	No.
	of Operator					- Norwega Army		para selection				8. Le	se N	ame and	Well No.	
3. Addres	ergy Inc.							Phone No			- 19			AL H #	1F	
	armington	Ave	Blda. K	. Ste 1	Farmir	orton. N			-324-1		•••••		l Wel		t 1	
	on of Well (Rep													5-3364 I Paol. ai	r Exploratory	
At surfa	ace 900':	FSL & 3	1810' FW	TL.								_ WI	LDC	AT BAS	SIN MANCOS	
At top p	orod, interval re	ported bel	low								İ	Sui	rvey o	r Area	or Block and 7N-R10W	
At total	depth											12.Co	•	or Parish T	13.State	
14. Date S	Spudded	15. Da	ite T.D. Rea	ached		16. Da	ate Com	pleted							RKB, RT, GL)*	 -
							D&A	. [X Read	ly to P	rod.	İ				
9/13			/22/06	10 51 5	1.00		5/4/		100		75 24		03'		210	
	Depth: MD TVD			19. Plug Ba		TVD	67	93'	20.	Depth	Bridge I			MD 60 TVD		<u>-</u>
21. Type I	Electric & Othe	r Mechan	ical Logs R	un (Submit c	opy of eac	:h)			i i	_	cored?	X N			(Submit analysis)	
GR/CCL	ATT.		- ८०थमा हि		a printer differentiere que agressar a-r	1444	on the second states of the second	eratusus battu tius ee vysis		as DST	irun al Survey			Submit report ************************************		
	and Liner Rec	ord (Repo	rt all string	s set in well)	<u> </u>					1 00000	iai Bui voj		<u> </u>			
Hole Size	Size/Grade	Wt.(#ft.) Top (N	MD) Botto	m (MD)	Stage Cen Depti		No.of: Type of			urry Vol. (BBL)		Cement	Top*	Op* Amount Pulled	
12-1/4"	8-5/8"	24#		37	771			30	10				0		0	
<u>7-7/8"</u>	5-1/2"	15.5	<u> </u>	68	401			79	0	┼			<u>0</u>		0	
					 +		,		-	 					700	
										┼—		┰			10,66/8	7077
			_						:	┼		+		_/	13	— ^{وي} رُ
24. Tubing	g Record							·		1,				1	OLCONS. DI Perf. Status	VED ?
Size	Depth Set (Packer Depth	(MD)	Size	Depth Se	(MD)	Packer I	Depth (MI))	Size	D	epth S	et (ME)	Pagke A Pept P	007_
2-3/8"	6005					26 D 6		<u> </u>				<u>.L</u>		-\8	OIL COME DI	লাজাৰ 💲
23. Produc	cing Intervals Formation			n.		26. Perfo					· · · · ·	No. H	مامه	1/6	Perf. Status	A' DIOF O
A)			Top 5569	· · · · · · · · · · · · · · · · · · ·		Perforated 1: 5569' -							+%	Peri. Status	COLOR OF	
B)			3303	30	75	3309 38/			0.34"			<u>, </u>	100 SEC. 500		CON	
C)											_		_			_
D)												-	-			
	racture, Treatr	nent, Cem	ent Squeez	e, Etc.											 -	
	Depth Interval							Amount an	d Type of	Materi	al					
								/80,	007 ga	ıls 7	0Q C	02 Pu	rgel III LT			
	_		CO2	foam fra	c fld d	arrying	g 120,	,140# s	d per	wt s	lips.					
28. Product	ion - Interval A									_						
Date First Produced	Test Date 4/13/07	Hours Tested 3	Test Production	Oil BBL O	Gas MCF 99	Water BBL 6	Oil Gravity	y	Gas Producti Gravity		tion MethodFLOWI		ING			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas: O Ratio)il	Well Sta	Well Status						
1/2"		170		0	792	48				SHUI	IN					
	tion-Interval B	,			,											<u> </u>
Date First Produced	Test Date	Hours Tested	Test Production	Oil	Gas MCF	Water BBL	Oil Gravity	y	Gas Gravity		Producti	on Meth	bod	ACA	SEPTEON	ARI CONL
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF.	Water BBL	Gas: O Ratio)ál	Well Sta	tus					MAY 0 7 2	

28b. Productio	n - Interval (
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	Gas	Production Method				
		Tested	Production	BBL MCF		BBL	Gravity	Gravity					
Choke Tog. Press. Size Flwg. SI		Csg. Press.	24 Ht.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
8c. Producti	on-Interval [)											
Date First Test Produced Date		Hours Tested	Test Production	Oil Gas Water Oil Gravity				Gas Production Method Gravity					
Choke Tbg. Press. Csg. Flwg. Press		Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
9. Dispositio	n of Gas (Sola	used for j	fuel, vented, et	:.)		TO BE	SOLD						
O Summan	of Porous 7	ones (Incl	ude Aquifers):					31 Formation	on (Log) Markers				
Show all	important z	ones of pe	orosity and co	ntents the on used,	reof: Cor time tool	ed interval lopen, fl	s and all drill-stem owing and shut-in	BURRO	CANYON SS	6590 6650			
Formation		Tom	Dottom	Τ	Donoria	utions Cor	tonts ata		Name	Тор			
romati	on	Тор	Bottom		Descrip	otions, Cor	ments, etc.	<u> </u>	Name	Meas.Depth			
	1							OJO ALAM	o ss	928			
								KIRILAND	SHALE	1082			
							FRUITLAN	D FORMATION	1488				
								LOWER FR	UITLAND COAL	1932			
•	- 1 440		· Indiana	•			· · · · · · · · · · · · · · · · · · ·	PICTURED	CLIFFS SS	1951			
								LEWIS SH		2108			
				1		Colore y	· A while Life and advantages	CHACRA S	s ~	2845			
				1				CLIFFHOU	515 <i>SS</i>	3465			
								MENEFEE		3579			
								POINT LO	OKOUT SS	4303			
, Ja dhe an ann a m ⁱ der a		** **.	the survey of the second		the tree-an is have agreed	mar makert si		MANCOS S	HALE	4617			
		ļ						CALLUP S	S	5464			
	•							CREENHOR	n LS	6261			
								GRANEROS	SH	6317			
		ł		1				1ST DAKO	ea ss	6345			
.v	درنده شقوفه	- 4-1-1-1-1	gging procedure	entities to the stage of the st			Missing play of Special conditions of paterns	Berlin and 11/2	, n				
Electric Sundry	al/Mechanica Notice for pi	al Logs (1 lugging an	full set req'd) d cement verifi	cation [Geolog	gic Report	DST Report Other		nal Survey				
l. I hereby o	ertify that th	e foregoin	g and attached	informati	on is comp	iete and co	rrect as determined	from all availab	le records (see attached ins	structions)*			
Name (plea	ase print)	י דאאנען	D. BINGHAM	•			Title	Shizin yaa	RY COMPLIANCE TEC	H			
pres				<u> </u>				- Transfer	TEL CONTINUE IEL	<u></u>			
Signature		Ma	HE	nt	an		Date	5/4/07	·				
ie 18 U.S.C	. Section 100) and Tit	ie 43 U.S.C. S	ection 12	12, make	it a crime	for any person know	vingly and willfi	ully to make to any depart	tment or agency of the Uni			

(Form 3160-4, page 2)