Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR \*\* BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO 1004-0137 Expires July 31, 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										- 1	5 Lease Serial No NMSF-078715				
la. Type of Well Oil Well X Gas Well Dry Other												6 If Indian, Allotee or Tribe Name			
b Type	b Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,											7. Unit or CA Agreement Name and No			
Other 2 Name of Operator												NMSF-73886			
	ergy Inc.										- 1	Lease Name			
3 Addres	SS						3a.	Rhone No (	include i	rea code)		HUBBELL API Well No		00M B #1G	
382 CR 3100 Aztec, NM 87410 4 Location of Well (Report location clearly and in accordance with Federal requirements)*  At surface 1978; FST. 6 1630; FWT.												30-045-34382 - 005\			
4 Locatio	on of Well (Rep	Fêderal re	Javal Phailiramantel*					10 Field and Pool, or Exploratory							
At surfa	ice 1978'	FSL &	1630' FWI	ĵ	2 1 0 500g						BASIN DAKOTA 11 Sec, T, R, M, or Block and				
Atton	سما استعمار اسما				APR 10 2008						Survey or Area SEC 30K-T28N-R10W				
At top p	rod interval re	ported ber	ow		APR 10 2000  APR 10 2000  APR 10 2000  Bureau of Land Management  Bureau of						SEC 30K- County or Pa		13 State		
At total		Bureau of Piers						SAN JUAN NM							
14 Date S	14 Date Spudded 15 Date T D Reached							16 Date Completed					17 Elevations (DF, RKB, RT, GL)*		
	•	ĺ					D & A		] Ready	to Prod			. ,	, , ,	
	8/0# 7		/27/08 7				4/3/	08				5905'			
	Depth MD TVD			Plug Ba		MD TVD	67:	17'	20 E	epth Bridge	e Plug	Set MD TVI			
21 Type I	Electric & Othe	r Mechani	cal Logs Run	(Submit c	opy of ea	ch)			İ	as well cored		X No	==	Yes (Submit analysis)	
GR/CCIL		i				as DST run		X No	=	Yes (Submit report					
	and Liner Rec	ord (Reno	rt all strings s	et in well)	<del></del>	···.				rectional Sur	vey/ [	X No		Yes (Submit copy)	
			T			Stage Cen	nenter	No of Sk	s &	Slurry Vo	,	C . T			
Hole Size	Size/Grade	Wt (#ft )	Top (MD	<u></u>	n (MD)	Deptl		Type of Co	ement	(BBL)		Cement Top	p*	Amount Pulled	
12-1/4"	8-5/8"	24#			5'	44.05		300				0			
<u>7-7/8''</u>	5-1/2"	<u>15.5</u> #	·	67	63'	4105	, ,	751			-	1010'		m ann 04 100	
				+							$\dashv$			<u>ID APR 21 '08</u>	
						···	· · · · · ·				$\dashv$		- 07	<u>_coms.diu.</u> _	
			<del> </del>											DIST. 2	
24 Tubing	Record														
Size	Depth Set (	MD) I	acker Depth (N	(D)	Size	Depth Set	t (MD)	Packer De	nth (MD)	Size	<u>-</u>	Depth Set (N	4D)	Packer Depth (MD)	
2-3/8"	639	<del></del>	acker Depth (19	10)		Dept. 30	(1165)	- ueker Be	pin (1.12)	0.00	_	Depth Set (1)		Tuester Deptii (NID)	
25 Produ	cing Intervals					26 Perfo	ration R	ecord							
	Formation		Top Bottom		ttom	Perforated Interval			Size			No Holes		Perf Status	
<u>A)</u>	A) DAKOTA		ל 6297	62971 64881		3/31/08			0.34"			23			
<u>B)</u>	<del></del>														
<u>C)</u>															
<u>D)</u>															
27 Acid,	Fracture, Treati	ment, Cem	ent Squeeze,	Etc										<del></del>	
	Depth Interval		0 /04 //		/= 500			Amount and			· -	. /25 0		7. 500	
6297' - 6488' 3/31/08 A. w/1500 gals 15% NEFE HCl acid. 4/1/08 Purgel III LT CO2 foam frac fld carrying 148,500#											d w/77,8	37 0	gals 70Q		
<u> </u>			Purge.	r TTT T	1 002	roam ir	ac II	a carryı	ng 140	5,500# S	ana.				
28 Product	tion - Interval A								_					<del> </del>	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra	ivity	Gas	Produ	iction N	Method			
Produced	Date 4/1/08	Tested 3	Production	BBL	MCF 407	BBL	Corr A	ו יותו	Gravity				TLOW	TNIC	
Choke	Tbg Press	Csg	24	Oil	Gas	Water	Gas (	Oil Dil	Well Stat	1 .is		E	. ۱۷۲۰	44 T-J	
Size 3/8	Flwg	Press	Hr →	BBL	MCF 3256	BBL	Ratio	ļ							
	ction-Interval B		<u> </u>	0	1 3236	0	<u> </u>			HUT IN					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra		Gas	Produ	iction N	Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr A		Gravity					ACCEPTED FOR RECOR	
Choke	Tbg Press	Csg	24	Oil	Gas	Water	Gas (	Dil	Well Stat	ıs					
Sıze	Flwg SI	Press	Hr	BBL	MCF	BBL	Ratio							APR 17 2008	
(See instruction	s and spaces for add	itional data or	page 2)	1	J		-L	- b					1 .		

NMOCD 8

							<u></u>					
28b. Producti	ion - Interval (	2										
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 —>	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status				
28c. Product	tion-Interval D	<del>-</del>	<u> </u>	1 `								
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	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status	L <u></u>			
29 Dispositi	ion of Gas (Sold	l, used for	fuel, vented, e	lc)	_l	TO BE	SOLD					
30 Summa	ry of Porous 2	ones (Incl	ude Agusfers)					31 Formati	on (Log) Markers			
Show all	l important zone g depth interval i	s of porosit	y and contents the					BURRO	CANYON SS ISON FM	6544 6579		
Format	tion	Тор	Bottom		Descr	iptions, Co	ontents, etc		Name	Top Meas Depth		
			<u> </u>	1				OJO ALAM	ros ss	771		
									SHALE	909		
									D FORMATION	1456		
									EUITLAND COAL	1852		
										1852		
			:						CLIFFS SS			
								LEWIS SH		1969 2793		
			:					CHACRA S		3418		
								CLIFFHOU	Jae 55	3518		
								MENEFEE	OKOUT SS	4203		
								MANCOS S		4554		
								GALLUP S		5423		
								GREENHOF	in ls	6202		
								GRANEROS	SSH	6266		
								1ST DAKO	)TA	6296		
Electi Sundi	e which items   rical/Mechanic ry Notice for p y certify that the please print)	al Logs (1	full set req'd) nd cement ver	fication d informa	Geol Core	ogic Repo Analysis	rt DST Ro	nined from all availa	ional Survey  ble records (see attached  ORY COMPLIANCE T			
Signatur	e	(ora		Dr	J.	in		Date <u>4/9/08</u>				
							ne for any person atter within its jui		llfully to make to any dep	partment or agency of the Ur		

(Form 3160-4, page 2)

(Continued on page 3)