Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

AUG 2, 4 2005

FORM APROVED
OMB NO. 1004-013 CD AFTERIA
EXPIRES: NOVEMBER 30, 2000

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											NMNM0557370				
											6. If Indian, Allottee or Tribe Name				
Type of Completion New Well									7.	7. Unit or CA Agreement Name and No.					
2. Name o	•		N ENERGY P	OMPAN'	OMPANY, LP					8 Lease Name and Well No.					
3. Address		3a. Ph	3a. Phone No. (include area code)					Eagle 34 G Federal 41							
	20 North Oklahoma C		405-552-8198				- 1	9. API Well No. 30-015-33182							
 Location At Surfa 		ith Federal r	Federal requirements)*				10.			or Explorato		Indres			
	G 2	260 FNL 22							Red Lake; Queen-Grayburg San Andres 11. Sec, T., R., M., on Block and						
	orod. Interval r	еропеа рег							Survey or Area 34 17S 27E						
At total	•							12. County or Parish 13. State Eddy NM							
4. Date S			15. Date T.D	1	16. Date Completed					17. Elevations (DR, RKB, RT, GL)*					
Q Total C	1/20/2004 epth: MD		1/2 3512'	4/22 ack T.D.:	4/22/2005 □ D & A ☑ Ready to Prod T.D.: MD 2800' 12					D. Depth Bridge Plug Set: MD					
io. Total L	TVD	•	3312	ack I.D	TVI				ZV. Deptil Bridge Plug Set. MD TVI						
1. Type E	21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? V No Yes (Submit analysis)														
>=><										s DST run?					
PEX _T HALS		cord (Reno	t all strings se	t in well)					Dire	ctional	Survey?	∠No	Yes (S	ubmit c	opy)
-o. Quanty	and Emilia	cora (repor	. un ounigo se	11011)	Stage C	Cementer					Slurry	Vol.		T	
Hole Size		Wt. (#/ft.)	Top (MD)	Bottom (MD	1 -	epth	No. o	No. of Sks. &		ement	t (BBL)		Cement Top	* Ame	ount Pulled
12 1/4	8 5/8 / J55	24#	0	320'					CI C; circ 75 sx				0		
7 7/8	5 1/2 / J55	15.5#	0	3512'			425 sx 60:40; circ 100)0 sx	<u> </u>		0		
			0								1				
				-							 			+	
24. Tubing	Record	L	l								!	1		l	
<u>~</u>					T										
Size Depth Set (MD)			Packer Depth (MD) Size		e Depti	Depth Set (MD) Pac		acker D	acker Depth (MD)		Size Depth Se		Set (MD) Packer Depth (MD)		
2 7/8"	ing Intervals	438'	<u> </u>		100 Da	26. Perforation Record									
25. F10000	Formation		Тор	Bottom		Perforated Inte					No. Holes		Perf. Status		
Queen-Grayburg San Andres			1893	2403		1893-2403'					30		Producing		
Glorieta-Yeso			2984	3352		2984-3352'					40		Below RBP		
ST Asia C	rooturo Troot	tmont Com	ant Saucoso I	<u>, </u>											
	Depth Interva		ent Squeeze, Etc. Amount and Type of Material												
			Acidize w/ 3000 gals 15% NEFE. Frac w/ 222,222 gals Aqua Frac 1000, 140,700# brn sn (20/40) and tail w/ 25,000# SB									000# SB			
	1893-2403'		Excel sn (16/	Excel sn (16/30).											
	2984-3352'		Acidize w/ 2400 gals 15% HCl; Frac w/ 51,000 # Lite Prop.												
											-				
28. Produc	ction - Interval	Α	· · · · · · · · · · · · · · · · · · ·												
Date First	1	Hours	Test		_				ravity	_					
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water	BBL	Corr	: API	Gas (Gravity		Production	Metho	d
4/21/2005	5/7/2005	24		33	30	22	3				Pumping		ing		
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBI	Gas	Dil Ratio	Ratio Well Status					
Jize Tiwy St Cog. Fles			33	30			909		.,,,,,	Producing					
28a. Production - Interval B			·		1										
Date First Produced	Test Data	Hours	Production	Oil BBI	Gas MCF	ACF Water BB		1	ravity · ADI	Gaal	Gas Gravity Production Me		Production Math		4
Trouuced	Test Date	Tested	Production	Oil BBL	Gas MCF	vvaler	DUL	BBL Corr.		Gas			MEUIO	<u> </u>	
Choke	Tbg. Press.	<u> </u>	-		 	-		 -							
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBL	Gas : 0	Dil Ratio	Well St	atus				
See instructions and spaces for additional data on reverse side)				L											
(See instru	ctions and so	aces for add	litional data on	reverse side)											

	iction - Intervi									
Produced	Test Date	Hours Tested	lest Production	Oil BBL	Gas MCF	Water B	Oil Gravity BL Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bi	BL Gas : Oil Ratio	Well Status		
200 Drodu	ction - Interva									
Date First	Clon - interva	Hours	Test	T	T	1	Oil Gravity	1		
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BE		Gas Gravity	Production Method	
Choke	Tbg. Press.		1							
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bi	BL Gas : Oil Ratio	Well Status		
(See instruc	ctions and sp	aces for add	itional data on r	everse side;)	l		 		
Disposition	of Gas (Sold	, used for fue	el, vented, etc.)			Sold				
Summary o	f Porous Zon	es (Include /	Aquifers):			3014	31. Formation (Log	g) Markers		
stem tests,	•	th interval te	and contents the ested, cushion u							
Formation		Тор	Bottom	Descriptions, Contents, etc.				Name	Top Meas. Depth	h
Additional	emarks (inclu						Bowers Queen Grayburg San Andres Glorieta Yeso			66 855 126 158 293 301
4/07/05 MI 4/08/05 RII 4/09/05 Pe 4/12/05 Ac 4/13/05 Fr 4/15/05 TII 4/16/05 RD 4/21/05 Sa 4/22/05 TC	RU. POOH v H w/ RBP and forated San idize w/ 3000 ac w/ 222,222 H w/ rods and PU and in pump.	w/ rods, pum d set @ 2800 Andres at 18 gals 15% N 2 gals Aqua I I pump. Han RU. TOOH . TIH w/ sar	p, and tbg. D'. Tested csg t 393-2403'; 30 ho EFE. TOOH w/ Frac 1000, 140,	oles. RDWL pkr. 700 # brn sr H w/ new pu	TIH w/ pki n (20/40) and imp. Hang v	r and set @ d tailed w/ 2: vell back on	5,000 # SB Excel sn	-	ıld good.	
On the entitle	ocu audüliili	ະເທຣ.								
			full set req'd)		2. Geologic	c Report	3. DST Report	4. Directional S	urvey	
			d cement verific d attached inforr		Core An mplete and c		7. Other etermined from all av	vailable records (see attached instructions)*	
Name (Plea				a Adams		Titl		r. Staff Engineeri		
Signature	11, (111	(.)				te 8/22/2			
18 U.S.C Se	ction 1001 and					on knowlingly			or agency of the United States any fa	alse,
nctitious or fr	audulent stater	ments or repre	esentations as to a	any matter wit	nın its jurisdici	tion.				