AMENDED

Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

/ED

FORM APPROVED OMBNO. 1004-0137 Expires: March 31, 2007

			,			RECOMPLE		. NEPUF	II AIN		и	.,		NMN	Serial No. NM046793		
la. Type of Well Oll Well Gas Well Dry Other											6	6 If Indian, Allottee or Tribe Name					
b Type of Completion: Wew Well Work Over Deepen Plug Back Diff. Resvr, . Other										7.	7. Unit or CA Agreement Name and No.						
2. Name	of Operator	Pren	nier Oil	& Gas,	Inc.								8		Name and M. Parke	Well No. A Tr 1 #29	
3. Addres	. Address PO Box 1246											9	9. AFI Well No. 30-015-35732				
4. Locati	Location of Well (Report location clearly and in accordance with Federal requirements)*											10	10. Field and Pool, or Exploratory Loco Hills; Glorieta-Yeso (Oil)				
At surface 990 FNL 2210 FWL, Unit C															l) 		
At top prod. interval reported below Same												11. Sec., T., R., M., on Block and Survey or Area Sec. 22-T17-R30E					
At total depth Same OCD-ARTESIA										12	12 County or Parish 13. State NM						
14. Date Spudded								16. Date Completed 11/10/2007 D & A Ready to Prod.				17	17. Elevations (DF, RKB, RT, GL)* 3679' GL				
18 Total I	Depth. M	D 699	94'		19 F	Plug Back T.D.:	MD	6250'		20. [Depth	Bridge	Plug Set	: MD	' (6250'	
TVD 6994' TVD 6250' TVD 6250'											6250'						
21. Type I	ll. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22 Was well cored?											No [mit analysis)			
DLL, DSN Was DST run? Directional Survey											No [No		mit report) Submit copy)				
23. Casın	g and Line	r Reco	rd (Repo	ort all s	trings :	set in well)	Stag	e Cementer		£ 01 -		C1	1/ 1				
Hole Size	Sıze/Gra	de W	Vt. (#/ft.)	Top	(MD)	Bottom (MD	11 -	Depth		of Sks. of Ceme		Slurry (BE	VOI. BL)	Cemen	t Top*	Amount Pulled	d
17 1/2"	13 3/8" 48#			0		370'			600 s					0 -		None	<u>. </u>
12 1/4"	8 5/8"		4#	0		1299'			650 s		_			0 ^		None	
7 7/8"	5 1/2"	1	7#	0		6984'	-		1050	SX				0 /		None	
						<u> </u>					L						
24. Tubing		C - (M)	D) D-J	D 4	(MD)		D	4L Cat (MD)	nl	D4- (MD		11	Domil	Cat (MD)	Booken Douth (MD
Size 2 7/8"	4411'	Set (M)	D) Pack	er Depth	(MD)	Size	Dep	th Set (MD)	Packer	Deptn (MD)		Size	Depir	Set (MD)	Packer Depth (<u></u> .
25. Produc		ıls	770				26.	Perforation	Record	 [
	Formation	<u>,</u>		Top	Top Bottom			Perforated Interval			Size N		No. I	No. Holes		Perf. Status	
A) Yeso				4490'		5893' 6		6290' - 6412'			1		15	15		Closed - CIBP @ 6250'	
	B)						561	5619' - 5893'			20		20	20 Open			
C)						5180' - 5486'							20				
D)	·			0			449	00' - 4854'					20		Open		
27. Acid, I	Depth Interv		, Cement	Squeeze,	etc			A	mount a	nd Type	of M	faterial					
6290' - 6				Acdz	w/ 150	0 gal NE Fe 1	5% HC			турс							
5619' - 5	893'		•			0 gal NE Fe 1								•	*		
5180' - 5						0 gal NE Fe 1:											
4490' - 4				Acdz	w/ 2000	0 gal NE Fe 1:	5% HC							75 27 19	~~~		777
28. Produ	ction - Inter		Toet	10	ոլ	Gas	Water	Oil Grav	utu	Ga	c	I De	oduction		<u> </u>	F() X X F	##KI)
Produced	ed Date Tested Production		ction B	BBL MCF B		BBL			Gravity				wiginou, I	1 lm 12	011116	_	
11/10/2007	11/14/2007	24			93	275	154						Pumping				
Choke Size	Tbg Press Flwg SI	ess Csg 24 Hr Oil Gas Water Gas/Oil Ratio			Well Status		Producing		FEB 2	2 4 2008							
28a, Production - Interval B											+						
Date First Test Hours Test					Oil Gas Wa			Oil Gray	ıty	y Gas		Pr	oduction	Mejhod 5	1 Chr		
Produced			Tested Produc		BL	MCF E	BBL	Corr. AF	1	Gravity				BUREAU OF LAND MA			
Choke	Tbg Press.	Csg.	24 Hr	0	ıl	Gas	Vater	Gas/Oil		Well	Status		+	CA CA	RLSBAD	FIELD OFFIC	<u>E</u>
Size	Flwg SI	Press	Rate	▶ B	BL	MCF I	BBL	Ratio					L				
*(See ins	tructions ar	ıd space	es for add	itional d	ata on p	page 2)											

28b. Produ	ction - Inte	rval C											
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	Cs ģ Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Production - Interval D													
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. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
29. Disp		Gas (Sold, 1	ised for fuel,	vented, et	c.)					·····			
30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.													
Forn	nation	Тор	Bottom		Desc	riptions, Cont			Name	Top Meas. Depth			
32. Addit	tional rema	ks (include	e plugging p	ocedure):				Rustler Yates Queen San An Gloriet: Abo	dres	373' 1294' 2204' 2944' 4407' 6455'			
☑ Ele	ectrical/Med ndry Notice	chanical Le for pluggi	ogs (1 full seing and ceme	t req'd.) nt verifica	G tion C	the appropriate eologic Repoore Analysis	ort DST Report		nal Survey				
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name (please print) Diana J. Briggs Title Agent													
Signature 1								2008					
Title 18 U States any	J.S.C. Secti false, ficti	on 1001 an tious or fr	nd Title 43 U audulent sta	S.C Secretements o	ion 1212, m r representa	ake it a crimo	e for any person knowny matter within its	wingly and wil jurisdiction.	Ifully to make to any departmen	t or agency of the United			

(Form 3160-4, page 2)