Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

• •			-	BURE	AU OF	LAND MA	NAGE	MENT						OMB NO Expires M). 1004-0137 larch 31, 2007		
	WEI	LL CC	OMPLE	TION	OR RI	ECOMPLE	TION	REPORT	AND	LOG				se Serial No 3418A			
la Type	of Wall	V O	l Well	Gas V	Vall [Dry 🗍	Other								ee or Tribe Name		
	of Complet		_	JOAS V New Wel	_	Work Over		nen Pl	ug Back	□ Diff	Resv	1	U. 11 III	ulan, Anott	ec of Tribe Name		
о турс	or complet		Other		٠ اــــا			r	ag Duen			´	7 Uni	t or CA Agre	eement Name and no.		
7 Nome	e of Operato	\r								·			NMN)	M71016X	(
	PCO, L.P.												8 Leas	se Name and	d Well No.		
3 Addr								3.a Phon	e No (h	nclude area	code)		Capita	ın 9 Feder	al 1		
_	. BOX 27	60 MI	DLANI	TX 7	9702-2	2760			3.a Phone No (Include area code) (432)683-2277				9 API Well No				
4 Loca	tion of Well	(Renor	rt location	clearly	and in a	ccordance wi	th Feder		<u> </u>					5-35998			
				•					APR 2 4 2008						or Exploratory		
At St	irface UL I	E, 165	50' FNL,	, 610' F	WL				OCD-ARTESIA					11 Sec., T, R., M, on Block and			
At to	p prod inter	rval rep	orted belo	w Same	;			UC	U-AF	RTESIA	<u>A</u>	1	I Sec.	, I, K., M, vev or Area	, on Block and Sec. 9, T21S, R29E		
											•	⊢ i		inty or Paris			
At to	tal depth Sa	ıme _											Eddy		New Mexico		
14 Date	Spudded		15	Date T	D Reac					d	1	17 Elevations (DF, RKB, RT, GL)*					
12/2	1/2007			01/10	/2008			·	D & A X Ready to Prod				3404'				
		100	501	01/10	·				760' 20 8								
18 Total		1D 18: VĐ	30		19 P	lug Back T D	MD TVD	1760'		20. Dep	th Brid	dge Plug Se		иD `VD			
21 Type	of Electric	& Othe	r Mechani	ical Logs	Run (S	ubmit copy of				22 Was	well	cored? X			ubmit analysis)		
Platfo	orm Expre	ess Co	mpensat	ed Neu	itron G	R/CCL	,			1	DST		No [•	bmit analysis)		
										Dire	ectiona	l Survey?	\mathbf{x}	o Yes	(Submit copy)		
23 Casıı	ng and Line	r Record	d(Report d	all string	s set in	well)					,						
Hole Size	Size/Gra	ide \	Wt (#/ft)	Ton	(MD)	Bottom (M	Sta	ge Cementer		of Sks. &		lurry Vol (BBL)	Cem	ent Top*	Amount Pulled		
			(1110)	`		Depth					<u> </u>						
12-1/4" 8-5/8" 32#			0		976'			650 s				0 Circ 576' Tag w/1"					
7-7/8"	4-1/2" 11.6#		1.0#	0		1850'			475 sxs 150 sxs		201		0 Circ top				
						ļ	.		130 8	XS	201		out	ne top			
_		-		ļ							 		Out				
											<u> </u>						
24 Tubi	ng Record			1			 		l	,				.,	<u> </u>		
Size	Deptl	Set (M	1D) Pack	cer Deptl	ı (MD)	Size	De	pth Set (MD)	Packer	Depth (MD)	Size	De	pth Set (MD	Packer Depth (MD)		
<u>2-3/8"</u>	1645'																
25 Produ	cing Interva	ıls					26	Perforation	n Record								
Formation Top					Bottom	- 1.		Perforated Interval		Size		Holes	Perf Status				
A) Tansi	111		16	1645'				552'-1657'					20		Producing Producing		
<u>B)</u>							16	77-1675'				20		Beneath	CIBP @ 1675'		
<u>C</u>)						·	_			-							
D) 27 Acid	Fracture, Tr	realmen	t Cement	Saccze	Etc									l			
z, mera,	Depth Inter		i, cemen	odecze,				Ai	mount ar	nd Type of I	Materi	al					
								1									
					· · · · · · · · · · · · · · · · · · ·		·			, , , , , , , , , , , , , , , , , , , ,							
28 Prod Date First	uction - Inte Test	rval A Hours	Test	0	,1	Gas	Water	Ol Grav	ıtsı.	Gas		Production	Mathod				
Produced	Date	Tested	Produ	ction B	ËL	Gas MCF	BBL	Oil Grav Corr AP	i I	Gravity	1	Troduction	MEHIOU				
	04/06/08			→ 1		0	116	19					n 2-3/	8" Cavity	Pump		
Choice Size	Tbg Press Flwg	Csg Press	24 Hr Rate		il BL	Gas MCF	Water BBL	Gas Oil Ratio		Well Stat	tus		_				
W/O	Sl 60	1		→						Produc	cine						
	uction - Inte	rval B				<u> </u>				13	0						
Date First Produced	Test Date	Hours Tested	Test Produ	ction B	ıl BL	Gas MCF	Water BBL	Oil Gravi Corr AP	ity	Gas Gravity		Production	Method		·		
. ,		. 55,64		>			JJD	Con Ar	•	Jiavity							
Choke Size	Tbg Press	Csg Press	24 Hr	0	ıl	Gas MCF	Water	Gas Oil		Well Stat	tus	L					
Size	Flwg	1'ress	Rate		BL	MCF	BBL	Ratio									
	SI	l	1			1 1		1		1							

28b Produc	ction - Inter	val C								
Date First* Produced	Test Date	Hours Tested	Test Production	l l	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 Produc	~-	val 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 Dispo	osition of G	as (Sold,	used for fue	el, vented,	etc)					
Show tests,		nt zones o	r porsity an	d contents			and all drill-stem g and shut-in pressu		ation (Log) Markers	
Formation		Тор	Botton	n	Des	criptions, Con	ntents, etc.		Name	Top Meas Depth
							, , , , , , , , , , , , , , , , , , , ,	Top of Ri	ustler	948'
								Top of tar	nsill	1645'
32 Addıtı	onal remarl	ks (include	plugging ;	procedure):					,	
					~					
X Ele	te which itr ectrical/Me indry Notice	chanical L	ogs (1 full :	set req'd.)		n the appropri Geological Ro Core Analysis	eport DST		Directional Survey	
34. I herel	by certify th	nat the fore	going and	attached in	formation is	complete and	l correct as determi	ned from all avai	ilable records (see attached in	structions)*
							mu DD	DDUCTION (OL EDIZ	
Name	(please pri	nı) <u>ANN</u>	MOORI	Ξ			little PRO	JDUCTION (CLERK	