Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

											<i>[1</i>	N	MNM1017	′1	
la. Type of	Well	Oil Well	☐ Gas \	Well	Di	у 🛭	Other:	СВМ			*	6. If	Indian, All	ottee or	Tribe Name
b. Type of	Completion	⊠ No Other		□ Work	Ove	r 🗖 I	Deepen ———	□ Plu	g Back	□ Diff. F	lesvr.	7. Ut	nit or CA A	greeme	ent Name and No.
	OMA OIL &			ON	(Contact:	E-Mail: t		nail.net		770	L	ase Name : A PLATA	20 1	Il No.
3. Address	5400 LBJ DALLAS,						3a. Ph	Phone N 972.70 :	o. (mclud 1.9106	e area code		9. Al	PI Well No		5-31311-00-S1
4. Location At surfa		T31N R	on clearly an 13W Mer N _ 1196FWL	d in acco	ordano	e with Fe				MAY 200)3		ield and Po ASIN FRU		Exploratory ID COAL
									o og		<u>)</u>				Block and Survey 31N R13W Mer NMF
. At top p	rod interval r	eported be	elow					f.	9	Disi. 3	ow.	12/ (County or P	arish	13. State
At total	•			-7- Tr IS				\ \	<u>(12)</u>			87	AN JUAN		NM
14. Date Sp 03/04/2				ate T.D.] /09/2003		ed		D & 05/0	A	Ready to F	rod	P17. E	slevations (56	74 GL	3, RT, GL)*
18. Total D	epth:	MD TVD	1785		19. F	lug Back	T.D.:	MD TVD	17	44	20. Dep		dge Plug S	•	MD TVD
	lectric & Oth CAL OTH	er Mechar	nical Logs R	un (Subn	nit co	py of eac	h)	***************************************			well cored DST run? tional Su		R No	⊢ Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing at	nd Liner Reco	ord (Repo	rt all strings	set in w	ell)							•	E.y	<u> </u>	
Hole Size	Size/Gi	Size/Grade V		. (#/ft.) Top		I		Cemente Depth	1		1 *		i i emention•		Amount Pulled
					0										
					0				ļ	··· ·· ·· · · · · · · · · · · · · · ·	<u> </u>				
8.750	7.0	000 J-55	20.0		0	16	65		1	6:	 	14	<u> </u>	0	0
6.250		500 J-55	11.0	 	-	178				18		54	<u> </u>	0	0
24. Tubing															
	Depth Set (M		acker Depth	(MD)	Siz	e De	pth Set (MD)	Packer De	pth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)
2.375 25. Produci		1698	· ·			1 12	6. Perfor	ration Rec	ord		L				
	ormation	1	Тор		Bott			Perforated		<u> </u>	Size		No. Holes	γ	Perf. Status
A) FF	RUITLAND C	COAL	•	1477		1668	· · · · · ·		1477	FO 1480	0.3	80	18	OPE	
B)									1482	ГО 1489	0.3	80	42	OPE	N
C)									1584	ГО 1596	0.3	80		OPE	
D)	racture, Treat	manual Can							1660	ГО 1668	0.3	80	48	OPE	N
	Depth Interva		nent Squeez	e, Etc.						d Type of N	fatania1				
		77 TO 16	668 FRACT	URE WIT	H 106	.400 GAL	LONS 20					LBS 20	0/40 SAND	PROP /	AT 1-5.6 PPG
	· · ·					,,,,,									
Date First	ion - Interval		IT4	Lon	To		137	lone		<u> </u>		(S. 1			
Produced	Test Date	Hours Tested	Test Production	Oil BBL		ias 1CF	Water BBL	Corr	ravity . API	Gas Gravit	y	Product	ion Method		
05/12/2003	05/12/2003	8		0.0		3.0	40.						GAS	PUMPI	NG UNIT
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		as ICF	Water BBL	Gas:		Well S	tatus				
28a Produc	sı tion - Interva	50.0		0		9	120)			PGW				
Date First	Test	Hours	Test	Oil	Io	as	Water	Inic	Gravity	Gas		Product	ion Method		
Produced	Date	Tested	Production	BBL		1CF	BBL		. API	Gravit	у				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		as	Water	Gas:	Oil	Well S	tatus	A(CEPTE	<u> </u>	R RECOR.
Size	Flwg. SI	Press.	Rate	BBL		ICF	BBL	Ratio		, ven s			MΔY	1	2000
			_	1	- 1		i			1			IVI / J. Y	. ~	711113

"你是一個經濟學」的自己,并不是自己

hoke ize 28c. Producto ate First troduced	Test Date Tbg. Press. Flwg. SI tion - Interva Test Date	Hours Tested Csg. Press.		Oil BBL	Gas MCF	Water	Oil Gravity	Gas		Production Method			
28c. Productivate First roduced	Flwg. SI ction - Interva					BBL	Corr. API	Gravity	<i>(</i>	Production Method			
ate First roduced hoke	Test		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well St	tatus				
roduced hoke		il D	1 - 1	L	L	ı	<u></u>						
	1	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	y	Production Method			
	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus				
29. Disposit	tion of Gas(S	old, used j	for fuel, vent	ed, etc.)	<u> </u>		!·						
30. Summar Show al	cluding dept	ones of po	prosity and co	ontents there			all drill-stem I shut-in pressure	s	31. For	rmation (Log) Markers			
F	ormation		Тор	Bottom		Descriptio	ns, Contents, etc.	Contents, etc.		Name	Top Meas. Dept		
KIRTLAND			0	1316						NACIMIENTO KIRTLAND 69 FRUITLAND 11 PICTURED CLIFFS 17			
THE PI WITH (CF) AN 0.25#/\$	5% GILSON ND TAILED SK FLOCEI	ON CASIN NITE W/0 IN WITH LE MIXED	NG WAS CE .25#/SK FL 110 SKS C D AT 15.4 P	EMENTED OCELE MI OF CLASS PG AND A	XED AT 12 B CEMEN YIELD OF	2.2 PPG W T WITH 5% = 1.23 CF/S	ITH A YIELD O GILSONITE W K (135.3 CF)AN	F 2.25 CF 1/2%CACI ND DISPL	7/SK (16 L2 WITI .ACED '	H WITH			
28 BBL RELEA OPEN LETTE	LS OF WAT ASED PRES HOLE LOC ERS DATED	ER WITH SSURE, F SS AND T) APRIL 1	H 6 BBLS C FLOAT HEL THE CERTII	F GOOD (.D OK. FIED DEVI	EMENT C ATION SU	IRCULATE RVEY REP	D TO SURFAC	E, PLUG	BUMPE	ED AND			
1. Elec	enclosed atta etrical/Mecha dry Notice fo	anical Logs	•	•		 Geologic Core Ana 	•		DST Ro	eport 4. Direc	tional Survey		
			Elect Fo Committed	tronic Subn r TEXAKO	nission #210 MA OIL &	692 Verified & GAS COR	l by the BLM W RPORATION, sorienne Garcia or	ell Informent to the 105/15/20	nation Sy Farmin 03 (03A	gton XG1179SE)	ctions):		
Name ()	(please print)	TOM SP	KINKLE				Title D	KILLING/	COMPL	LETION MANAGER	 ,		
Signature (Electronic Submission)							Date <u>0</u>	Date 05/13/2003					