Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											,	5. Lease Serial No. NMSF-078511-A				
	cw "	<u> </u>		710	137.11		0.1		_//	<u> 1115 - 11</u>	اللللا	! [
la. Type	of Well of Complet	_	il Well	✓ Gas New Wel		Dry(Other Deen	en 🔲 ÞI	ng Rack	٠,	Diff. Resvi	الم الم	6. If In	•	ee or Tribe Name	
J. 13pc	Complet	-OII.	Oth		. L				"P Dark			/	7 Unit	or CA Agre	eement Name and No.	
2. Name	of Operato	or _K			`omno	ny, LLC				UIL) FAR	12174			NM 87143	
			ca expe	. auvn (-ompa	my, LLC							Qu	se Name and inn 336S	Well No.	
3. Address PO Box 489, Aztec, NM 87410 3a Phone No. (include area code)											e)	9. AFI Well No.				
505-334-9111												30-045-32681 10. Field and Pool, or Exploratory				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*														sin Fruitla	• •	
At surface 2560' FNL & 1535' FWL												 	11 Sec	TRM	on Block and	
At top prod. interval reported below													Surv	ey or Area	S17,T31N,R08W SE/NW	
At total depth Same /0 - >-05											<u> </u>	12. County or Parish 13. State San Juan NM				
At total depth Same // / / / / / / / / / / / / / / / / /												San Juan NM 17. Elevations (DF, RKB, RT, GL)*				
	3/2005					V					dy to Pro	d	6447' GL			
18. Total	Depth: N	1D 3	440'		19. Plug Back T.D.: MD 3							Bridge Plug Set: MD NA			NA	
	Т	VD					TVD						TVD			
21. Type	Electric &	Other	Mechani	cal Logs	Run (S	ubmit copy of	each)				Was well o		√No [bmit analysis)	
Mud	Mud Log										_	√N° [`	bmit report)		
		er Rec	ord (Re	ort all	trinos	set in well)				<u></u>	Directiona	Survey?	✓ No	Yes ((Submit copy)	
Hole Size	Size/Gra		Wt. (#/ft.	. [(MD)	Bottom (MI		e Cementer		of Sks.		my Vol.	Ceme	ent Top*	Amount Pulled	
12 1/4"	, ,		, .,		<u> </u>	" I NA	Depth		of Cem	ent 94	(BBL)	-		O RRI -		
8 3/4"	7"	\dashv	30# 23#	0		134.48' 2975'	NA NA		-	lass B rem Li	$-\!\!+\!\!-\!\!\!-$	13.96	Surf		9 BBLs 50 BBLs	
6 1/4"	5 1/2"		15.5#	293	8'	3440'	NA		NA		N/		NA		NA NA	
	ļ						-									
N Tubin	Pagerd					1			L				<u></u>	····	<u> </u>	
24 Tubini Size		Set (N	(D) Paci	ker Depth	(MD)	Size	Dent	h Set (MD)	Packer	Depth f	MD)	Size	Den	th Set (MD)	Packer Depth (MD)	
2 3/8"	3422'		,	Dopu	νυ)	5.24	- Dopt	(1112)		- opui (0.20			- active copies (into)	
25. Produc							26.	Perforation		1						
A) -	Formation			Top 2980' 334		Bottom		Perforated Interval		241	Size		No. Holes		Perf. Status	
A) Basii B))' 3340'			3080'-3083', 3120'-3 3136'-3142', 3182'-3					80		Open Open	
C)								3230'-3238', 3248'-3252'			15/16" 48		Open			
O)						3286'-3320', 3330'-3334					1 15/16" 152 Open 15 17 18 10					
<u></u>	racture, Ti		nt, Cemen	Squeeze	etc.								15 18 11 10 19 27 37			
	Depth Inter	val		ļ				A	mount a	ınd Type	of Mater	al				
				 										120	OCT 2005	
															RECEIVED	
														10,	CONS DIV	
28. Produ	Ction - Inte	rval A Hours	Test	1.0	Oil Gas I			Vater Oil Gravity			Gas Produ		Method	<u>foo</u>	DIST 3	
Produced	Date	Teste		uction E	BL	MCF	Water BBL	Corr. Al		Gn	vity			10	6	
Choke	10/07/2005	1 Cen		> 0		Gas	0.208	NA Gar/Oil			Tested	Flowing			2021111 X X X	
Choke Size	Tbg. Press. Flwg.	Cag. Press	24 H Rate		il IBL		Water BBL	Gas/Oil Ratio		Well	Status	Chart I			a Call Miles	
2"pitot SI NA 55 psi 0 500 5 NA										Shut-in waiting on approved C-104						
28a. Produ Date First	Test Inte	erval B Hours	Test	16	il	Gas	Water	Oil Grav	itv	Gas		Production	ACCE	PTED F	OR RECORD	
Produced	Date	Tested			BL		BBL	Corr. AF	i, y	Grav	ty.	LIOGUCTIO	iviculou —	- •		
Choke	The P		3477	>		 	Wasan	Gas/Oil		337-#	Chance)CT 1	ਤ 2005	
Size	Tbg. Press. Flwg.	Csg. Press.	24 Hi Rate	B	il BL	Gas MCF	Water BBL	Ratio		Well	Status	į				
1/2	SI		<u> </u>										FARA		MELD OFFICE	
*(See inst	ructions ar	nd spac	es for add	titional d	ata on p	page 2)						7	BY_	de		

28b. Prodi	uction - 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	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
28c. Prod	luction - Int	erval D	1			_ <u> </u>							
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	Well Status				
29. Disp	osition of C	ias (Sold,	used for fuel,	vented, etc	c.)			<u> </u>					
Show	w all import	tant zones	of porosity aval tested, cu	and conten	ts thereof: , time tool o	m	31. Formation (Log) Markers						
Forr	nation	Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name				
								Ojo Ala Kirtlan Fruitlan Picture	d Shale nd Coal	2072' 2187' 3007' 3340'			
		:											
32. Addi	tional remar	ks (includ	e plugging pr	ocedure):	-								
☐ Ek	ectrical/Med	chanical L	peen attached ogs (1 full se ing and ceme	t req'd.)	☐ G	the appropria cologic Repor ore Analysis		t Direction	nal Survey				
34. I here	by certify th	nat the fore	going and at	tached info	rmation is c	omplete and o	correct as determine	d from all avails	ible records (see attached instruc	tions)*			
Name	(please Frin) [n Clark)	,		Title Distr	Title District Superintendent					
Signa	ture <u></u>	K	V (OK	arl			Date 10/10	Date 10/10/2005					

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictious or fraudulent statements or representations as to any matter within its jurisdiction.

(Form 3160-4, page 2)