Form 3160-4 (October 1990)

UNITED STATES **DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT**

SUBMIT IN DUPLICATE

FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991
5. LEASE DESIGNATION AND SERIAL NO.

													SF-078426	
WELL C	OMPL	ETIO	N OR	REC	OMP	LE	TION	REP	ORT AND	LOG'		6. IF	INDIAN, ALLOTTE	EE OR TRIBE NAME
1a. TYPE OF	WELL:		ON. WELL	TT	GAS X		DRY	Other	*****	~~~~		1		
			WELL		WELL [_	J L					7. 0	NIT AGREEMENT	NAME
b. TYPE OF	_	~		_	~	٠,	DIFF.	~	7700		7000		San Juan 29-	
	WELL X	OVER	DEEP	П	BACK	J	RESVR	Other	10 .			8. F.	San Juan 29-	
2. NAME O	F OPERAT	OR								M 500Q	<u></u>	9. A	PI WELL NO.	O OTHE WOOD
3. ADDRES	ONOCOPI			Υ					(3 99)	M 5000	<u> </u>	3/2/	30-039-2945	
PC	BOX 428	39, Farmi	ngton, NA				326-9		This		OW .		Blanco Mesa	
					nd in acco	rdano	ce with an	y State n	equirements)*	grafi MESSOL	ĝ.	5/	SEC., T., R., M., OI OR AREA	R BLOCK AND SURVEY
At surface	SEC S		N, KOW SL. 199		L NMP	м			CEL "	Allo.		Y =	Sec 30, T29N	I R6W
At top pro	od. interval				_,									.,
At total de	anth									7.7	المستناه بستا	1		
AL LOUIS OF	Spe i											1		
						14.	PERMIT	NO.	DATE ISSUE	ED .		12. (COUNTY OR	13. STATE
						1			1			1	PARISH	Many Marrian
15. DATE SPU	DOED 16	DATE T	D. REACHE	D	17. DATE	COM	PL. (Read)	y to prod.	,\	18. ELEV	TIONS (DF. F	RKB. RT.	Rio Arriba BR. ETC.Y	New Mexico 19. ELEV. CASINGHEAD
4/28/06		5/5/06				6/9/	/06			6432' GI	-			
20: TOTAL DE	PTH, MD &1	rvo	21. PLUG.	BACK T	.D., MD 87	VD	22. IF MU	LTIPLE C		23. INTER	VALS .ED BY	ROTA	RY TOOLS	CABLE TOOLS
5915'			590	0,			ļ	1	MANA I	Brain		ves		}
24. PRODUCT	ON INTER	AL (S) OF			TOP, BOT	TOM.	NAME (MD	AND TVE	יינכ			1/	25. WAS DIRECT	
4080'-56	522' Mes	averde											SURVEY MA	No
26. TYPE ELE			GS RUN									27. WA	S WELL CORED	
CBL/GR	VCCL											<u> </u>		No
28.									(Report all strings					
9 5/8"	E/GRADE	32.3#	T, LB./FT. H-4(TH SET	(MD) 34'		SIZE 2 1/4"	TOP OF CEA		ENTING RECO	ORD	AN	OUNT PULLED
7*		20#	J-55			77	4	3/4*			26 cu ft			
4 1/2"		11.6#	N-80	1	59	913°	6	1/4"		38	4 cj ft			
29.		ــــــــــــــــــــــــــــــــــــــ	LINER R	ECORE	<u> </u>				30.			TL	BING RECORD	المدون البناء المالونية عزيد الوالم المتبد الما
SIZE	TOP (MD	BOT	TOM (MO)		KS CEME	NT.	SCREE	N (MD)	SIZE		DEPTH SET (CKER SET (MD)
		T		I					2 3/8"	54	73'			
31 PERFORA	TION RECOI	RD (interval,	size and nu	mber)			32.		ACII	D. SHOT, F	RACTURE	CEME	NT SQUEEZE, E	TC.
							DE	PTH INTE	RVAL (MD)		AMO	UNT ANE	KIND OF MATER	IAL USED
	22" = 30						5	314'-56						slickfoam @ 50 BPM
	44' = 30 90' = 25						a	343'-52	aar	W/99,800	# 20/40 Ot	tawa S	and, 1,250,800	sickfoam @ 50 BPM
Tot		holes					<u> </u>						Sand, 1,226,50	
							4(080'-46						20# lin. gel @ 50 BPM
33. DATE FIRST PR	ODUCTION		PRODU		JETHOO ()	Towing	g, gas litt, pi	umping-s	ize and type of pur	W/192,90	0# 120/40		sand, 1,405,4 WELL STATUS (A	UU SCI NZ roducing or shul-in)
6/9/06							Flowing						SI	
DATE OF TEST		HOURS TE	STED	CHOKE	SIZE		D'N FOR PERIOD	OIL-BI	BL. I	GAS-MCF		WATE	R~BBL	GAS-OIL RATIO
6/9/06		1 hour		1				1	-		1		ļ	
FLOW. TUBING	PRESS.	CASING P	RESSURE	CALCU		Oll	L-86L		GAS-MCF		WATER-BO	i -		DIL GRAVITY-API (CORR.)
	270	SI 480	,	24-HUU	JR RATE		0		1782 mscfd	- 1		0	[
34. DISPOSITI				ed, e.c.)		<u> </u>		1702 Miscia				TEST WITNESSED	BY
35. LIST OF AT	TACHIAENT	To be	sold											
SO, LIGIT OF AT	, ACCIMENT	None												
36. I hereby cer	tity that the f		d attached in	formatio	n is compl	ete an	d correct as	determin	ed from all available	e records				
	_	<	NO	4	W.									
SIGNED (7 UL	لكل	ur	<u></u>	LE .	R	egulato	ry Analyst		 '	DATE	6/12/06	

*(See Instructions and Spaces for Additional Data on Reverse Side)

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



TRUE VERT. DEPTH	WEAS, DEPTH	22.00				
TOP	70		DESCRIPTION, CONTENTS, ETC.	BOTTOM	108	FORMATION
	GBOLOGIC MARKERS	38. GEOL	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, trats, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):	how all important terval tested, cu	ROUS ZONES: (Sincluding depth in	SUMMARY OF POI drill-stem, tests, to recovertes):

Ojo Alamo	2386'	2552'	White, cr-gr ss.		
Kirtland	2552	3043'	Gry sh interbedded w/tight, gry, fine-gr ss.		
Fruitland	3043'	3280'	Dk gry-gry carb sh, coal, grn silts, light-	Ojo Alamo	2386'
1 1 1			med gry, tight, fine gr ss.	Kirtland	2552'
				Fruitland	3043'
Dictured Cliffs	3280' 4963'	4963'	Bn-Gry, fine grn, tight ss.	Pic.Cliffs	3280'
				Cliff House	4963'
				Menefee	5142'
				Point Lookout	5454'
Cliff House	4963	4963' 5142'	ss. Gry, fine-grn, dense sil ss.		
Menefee	5142'	5142' 5454'	Med-dark gry, fine gr ss, carb sh & coal		
Point Lookout	5454 1		Med-light gry, very fine gr ss w/frequent sh breaks in lower part of formation		
	•				