Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE* (See other in-structions on reverse side)

FOR APPROVED OMB NO. 1004-0127

Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO.

-0/1931	
N, ALLOTTEE OR TRIBE NAME	QT A

								SF-077951	
VELL COM	NPLETI	ON OR F	RECOMPLE	TION REP	ORT AND	LOG*	6. IF IN	NDIAN, ALLOTTE	E OR TRIBE NAME
la. TYPE OF WEL	L:	OIL WELL	GAS X	DRY Other	· · · · · · · · · · · · · · · · · · ·				
b. TYPE OF COM	API ETION:	•					7. UNI	TAGREEMENT	NAME
NE	w 🗔 wor		PLUG	DIFF. Other		-	8. FAF	RM OR LEASE N	AME, WELL NO.
WE	u 🔼 ove	R EN	BACK [RESVROther	1100	2 13 14 7 Pm		Graham #1R	
2. NAME OF OP	ERATOR				(C) (W)			WELL NO.	
			IL & GAS COMP	ANY	10 9	000 55	n	30-045-3018	
3. ADDRESS AN		NE NO. rmington, NM	19740D (EOE	326 0700	CO DEC	2000 G	15	ELD AND POOL	
			arly and in accordan) 326-9700 ce with any State re	ouirements)	A William	<u> </u>		Pictured Cliffs R BLOCK AND SURVEY
At surface	845'FSL	., 1375'FWL		,	City Oil	Cara A	9 0	R AREA	
At top prod. in	terval reporte	d below			13.	200 B	1	Sec.26, T-27	-N R-10-W
									.,
At total depth						المنتخصينية والمالية			
			14.	PERMIT NO.	DATE ISSUE	D	12. C	OUNTY OR	13. STATE
							ı	PARISH	Name Name Inc.
15. DATE SPUDDE	D I16. DAT	E T.D. REACHED	17. DATE CO	MPL. (Ready to prod.)	 	18. ELEVATIONS (DF, F		San Juan	New Mexico 19. ELEV. CASINGHEAD
8-2-00		-00	10-10	-00		6677'GL/668		,,	
20. TOTAL DEPTH,	MD&TVD	21. PLUG, E	ACK T.D., MD &TVD	22. IF MULTIPLE CO		23. INTERVALS DRILLED BY	ROTAR	Y TOOLS	CABLE TOOLS
2648'		2592		11000		DIGLEED BY	1	0-2648'	
	INTERVAL (S)	OF THIS COMPL	ETION-TOP, BOTTO	M, NAME (MD AND TV	/D)*		<u></u>	25. WAS DIREC	
2429-2517'	Pictured Cli	ffs						SURVEY M	ADE No
6. TYPE ELECTR	C AND OTHER						27. WAS	S WELL CORED	· · · · · · · · · · · · · · · · · · ·
CBL/GR/CC	L .								No
28. CASING SIZE/GR	ADE I WE	IGHT, LB./FT.	DEPTH SET (MD)	CASING RECORD I		set in well) ENT, CEMENTING REC	ORD	Δ.	MOUNT PULLED
7	20:		138'	8 3/4		65 cu ft	G(D	^	MODINI FOLLED
2 7/8	6.5	*	2622'	6 1/4		885 cu ft			
				- 	ļ			ļ	
29.		LINER RE	CORD	1	30.	· · · · · · · · · · · · · · · · · · ·	ΤÜ	I IBING RECOR	D
SIZE TO	OP (MD) E	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET	(MD)	P	ACKER SET (MD)
				<u> </u>	ļ				
PERFORATION	N RECORD (Int	erval, size and no	ımber)	32.	ACI	I D, SHOT, FRACTURE	, CEME	NT SQUEEZE.	ETC.
129, 2431, 24 3 7	, 2443, 2449	, 2451, 2456, 2	2460, 2467, 2473,	DEPTH INTE				D KIND OF MATI	
479, 2483, 2486	, 2491, 2493	, 2497, 2503, 2	2507, 2511, 2517.	2429-25	17'	5331 bbl 30# Inr g	el, 175,	000# 20/40 /	VZ sd, 298,206 SCF N2.
				<u> </u>					
00					PODLICTION				
33. ATE FIRST PRODU	JCTION	PRODU	CTION METHOD (FIN		RODUCTION size and type of pi	итр)		WELL STATUS	(Producing or shut-in)
				Flowing				SI	
ATE OF TEST	HOU	RS TESTED	1	OD'N FOR OIL-I	BBL	GAS-MCF	WAT	ER-BBL	GAS-OIL RATIO
10-10-00									
LOW, TUBING PRE	SS. CASI	NG PRESSURE	CALCULATED 24-HOUR RATE	OIL-88L	GAS-MCF	WATER-E	BBL		OIL GRAVITY-API (CORR.)
		120	──		304 Pitot gau	ige			
34. DISPOSITION			nted, etc.)				ROC	LEED WILLIAES	SEAS DECOR
35. LIST OF ATTA		be sold					- ""	<u> </u>	
		one						nec 0	8 2000
36. I hereby certify	that the forego	ing and attached	information is complet	e and correct as deter	mined from all avail	able records		0_0	
(,		1					. + 40	الاقتلاط فالقلومون بسامان	ricty (brHCE
SIGNED A	444	all	TITLE	Regulatory Su	pervisor		_ PAFF	10-17-00	

*(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.

37. SUMMARY OF POROUS drill-stem, tests, inclured recoveries):	ding depth in	how all important a sterval tested, cus	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals, and drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and 38. recoveries):		GEOLOGIC MARKERS	
FORMATION	TOP	MOLLOR	DESCRIPTION, CONTESTS, ETC.	NAME	MEAS. DEPTH V	TRUE VERT. DEPTH
			Τ-		+	
Ojo Alamo	ŕ	1454' 1612'	White, cr-gr ss.			
Kirtland		1612' 2009'	Gry sh interbedded w/tight, gry, fine-gr ss.			
Fruitland	2	2009' 2428'	Dk gry-gry carb sh, coal, grn silts, light-med gry, tight, fine gr ss.	Ojo Alamo Kirtland Fruitland	1454' 1612' 2009'	
Pictured Cliffs		2428' 2648'	Bn-Gry, fine grn, tight ss.	Pic.Cliffs	s 2428'	
					-	
······································						e e de deservir e