Form 3160 4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

1 /		
SUBMIT IN PUPLICATE	FOR APPROVED	
(See other In- structions on	OMB NO. 1004-0137	
reverse side)	Expires: December 31, 1991	
FAFT/ACTA MEEK	5. LEASE DESIGNATION AND SERIAL NO.	•
<u> </u>	NMSF078174A	
ND LOG*	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
I ANT LO DU O	La .	

		BUREAU OF L	AND	MANAGE	MENT	Гиг	Tranta /r-	5. LE	ASE DESIGNATIO	ON AND SERIAL NO.	
							<u> IUEIVE</u>	[J]	NMSF078174	Α	
WELL COMPI	LETION OR	RECOMP	LET	ION R	REPO	ORT AND	LOG*	6. IF	INDIAN, ALLOTTE	E OR TRIBE NAME	
1a. TYPE OF WELL:	OIL WE			DRY	Other	/## H)] -9 PH	2: <u>3.0</u>			
b. TYPE OF COMPLE			_	ت	•		• • • •	7. U	NIT AGREEMENT	NAME	
NEW [WORK DE			DIFF.	L	DHG/3194	<u>armi</u> ngton,	/8. F/	ARM OR LEASE N	AME, WELL NO.	
WELL L	OVER EN	BACK L	J	RESVR	Other	DI10-3461		1 / 1 / 1	Aztec Federa		
2. NAME OF OPERA	TOR							9. A	PI WELL NO.	21 # (14)	
	ON RESOURCES	S OIL & GAS CO	OMPA	NY			2021/22/22		30-045 ₂ 29 59		
3. ADDRESS AND TE		NIM 97400 (EOE)	326-970	20	18 13	10/4	3° 31 10. 1	FIELD AND POOL,		oio DK
4 LOCATION OF WE	89, Farmington, I					quirements)*	OCT	CNI		a/Blanco MV/Bas	
••	700'FNL, 2225'FE	•		•		E &	2003	119	OR AREA		
	·						O. Hen	周			
At top prod. interva	l reported below						2000 000	割	Sec.24, T-30)-N, R-11-W	
At total depth						View.		4			
, np.u.						NO.		الرز			
			14.	PERMIT N	0.	DATERSUE	Placity	12.	COUNTY OR PARISH	13. STATE	
			1			`			San Juan	New Mexico	
	6. DATE T.D. REACH			L. (Ready to	prod.)		18. ELEVATIONS (E		BR, ETC.)*	19. ELEV. CASING	HEAD
7/11/2003 20. TOTAL DEPTH, MD &	7/24/2003 TVD 21. PLU	G, BACK T.D., MD &T	/18/20 VD	22. IF MULT	IPLE CO	MPL.,	6212'GL, 23. INTERVALS		RY TOOLS	CABLE TOOLS	
					HOW M	ANY*	DRILLED BY			1	
7301' 24. PRODUCTION INTER		299'	TOM NA	AME (MD AN	ID TVD)*		<u> </u>	yes	25. WAS DIREC	CTIONAL	
				WIL (IND) 01	,				SURVEY M	ADE	
7094-7264' Dak 26. TYPE ELECTRIC AND								127 W	AS WELL CORED	No	
CBL-GR-CCL	on En cook non							1	NO TYPEE CONED	No	
28.		·	C/	ASING RE	CORD (Report all string	s set in well)				
CASING SIZE/GRADE	WEIGHT, LB./FT.		(MD)	HOLE S		TOP OF CE	MENT, CEMENTING	RECORD	A	MOUNT PULLED	
9 5/8	32.3# 20-23#	231' 4656'		83	1/4		183 cu. ft. 1380 cu. ft.				
4 1/2	10.5#	7300'		6			387 cu. ft.		 		
SIZE TOP (M		R RECORD SACKS CEM	FNT*	SCREEN	I (MD)	30. SIZE	T DEDTH	SET (MD)	UBING RECOR	D ACKER SET (MD)	
SIZE FOR (III	DOTTOM (ME	, GAGRE GEM		CONCEN	(1110)	2 3/8	7204'	SET (MD)	<u> </u>	ACKER SET (MD)	
DEDECDATION REC	085 (/										
31 PERFORATION RECO 7094, 7095, 7096, 709	ORD (<i>Interval, size and</i> 17. 7098. 7099. 710	•	103.	32. DEF	TH INTE	RVAL (MD)	ID, SHOT, FRACT		ND KIND OF MATE		
7104, 7105, 7106, 710	7, 7117, 7118, 711	19, 7120, 7235, 7	236,		94-72		23,000 gals slic				
7237, 7238, 7239, 724	0, 7254, 7255, 725	56, 7257, 7258, 7	259,								
7262, 7263, 7264							 				
		····									
33. DATE FIRST PRODUCTION	N I PRO	DUCTION METHOD	(Flowing	g, gas lift, pui		RODUCTION ze and type of puri	ip)		WELL STATUS	(Producing or shut-in)	,
				Flowing					SI		
DATE OF TEST	HOURS TESTED	CHOKE SIZE	1	D'N FOR PERIOD	OIL-B	BL	GASMCF	I WA	TER-BBL	GAS-OIL RATIO	
9/15/03								- 1			
FLOW. TUBING PRESS.	CASING PRESSUR			L-BBL	L	GAS-MCF	WATE	RBBL		OIL GRAVITY-API	(CORR.)
CI OCS	Sines	24-HOUR RATE	•			702 4050					
SI 963 34. DISPOSITION OF GA	SI 963 S (Sold, used for fuel, v	rented, etc.)				702 MCFD			TEST WITNESS	ED BY	
	To be sold										*****
35. LIST OF ATTACHMEN			-					i	ACCEPTEL	FOR RECO	RL
36. I hereby certify that the	None e foregoing and attache	d information is comp	lete and	correct as d	etermine	ed from all available	records				1
\mathcal{A}	. 1	, ,							007	2 1 2003	
SIGNED Jam	my wim	Satt	ITLE	Regulato	гу Ѕре	cialist		DATE	10/8/2003		1
	*	(See Instructi	ons a	and Spa	ces fo	or Additiona	l Data on Rev	erse Sid	e)gy c	CO OFFIC	DE

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.

SUMMARY OF POROUS ZONES:						
drill-stem, tests, including depth	interval tested,	cushion use	d, time tool	open, flowing	; and shut-in pressures, a	and
recoveries):	*					

ı	38.	GEOLOGIC	MARKERS
			Manage 20 400

FORMATION	ON TOP BOTTOM		DESCRIPTION OF STAR ETC.		ТОР	
				NAME	MEAS, DEPTH	TRUE VERT. DEPTH
•	•	•				
Ojo Alamo Kirtland	1360' 1454'	1454' 2304'	White, cr-gr ss. Gry sh interbedded w/tight, gry, fine-gr	Ojo Alamo	1360	ı t
KILCIANG	1434	2304	ory on interpedact willight, gry, rine-gr	Kirtland	1454	1

Ojo Alamo	1360'	1454'	White, cr-gr ss.	Ojo Alamo	1360'
Kirtland	1454'	2304'	Gry sh interbedded w/tight, gry, fine-gr ss.		
				Kirtland	1454'
Fruitland	2304'	2684'	Dk gry-gry carb sh, coal, grn silts, light-	Fruitland	2304'
			med gry, tight, fine gr ss.		
•				Pictured Cliffs	2684'
Pictured Cliffs	2684'	2797'	Bn-Gry, fine grn, tight ss.	Lewis	2797'
				Huerfanito Bent	3432'
				Chacra	3690'
Lewis	2797'	3432'	Shale w/siltstone stringers	Cliffhouse	4242'
Huerfanito Bentonit	e* 3432'	3690'	White, waxy chalky bentonite		
				Menefee	4502'
Chacra	3690'	4242'	Gry fn grn silty, glauconitic sd stone	Point Lookout	4991'
			w/drk gry shale	Mancos	5416'
Cliff House	4242'	4502'	ss. Gry, fine-grn, dense sil ss.	Gallup	6246'
_				Greenhorn	6982'
Menefee	4502'	4991'	Med-dark gry, fine gr ss, carb sh & coal	Graneros	7036'
	40011	T 43 C I	M. 3.33-34	Dakota	7170'
Point Lookout	4991'	5416'	Med-light gry, very fine gr ss w/frequent		
			sh breaks in lower part of formation		
Mangag	5416'	62461	Doub our cont of		
Mancos	2410		Dark gry carb sh.		
Gallup	6246'	69821	Lt gry to brn calc carb micac glauc		
Gallup	0240	0702	silts & very fine gr gry ss w/irreg.interbed sh		
			siles a very line gr gry ss w/lileg.interbed sn		÷
Greenhorn	: 6982 '	7036'	Highly calc gry sh w/thin lmst.		
or comorn	, 0,00		magnar core gry on w/ chin impe.		
Graneros	7036'	7170'	Dk gry shale, fossil & carb w/pyrite incl.		} } # .
Grandrop	-	0	on gar bhato, robbit a carb w/pyrice incr.		\$.
Dakota	1170 -	7301'	Lt to dk gry foss carb sl calc sl silty		i,
Danota	,		at the said fill and the said of said of		5

ss w/pyrite incl thin sh bands clay & shale breaks

^{*} Huerfanito Bentonite is the legal top of Mesaverde in New Mexico (North of Chacra line)