UNITED STATES

SUBMIT IN DUPLICATE

FOR APPROVED

OMB NO. 1004-0137

		DE	PARTMENT OF	THE INTER	IOR		reverse side)		Expires: De	cember 31, 1991		
		!	BUREAU OF LAND	MANAGEMEN	FOENEL			5. LEA		N AND SERIAL NO.		
					31 M				NM-93313			
WELL C	OMPLE	TION OR	RECOMPLE	TION REP	ORT AND	LČ) G *	6. (F)	NDIAN, ALLOTTE	E OR TRIBE NAME		
1a. TYPE OF	WELL:	WELL OIL	GAS X	DRY Coming	216 81	11.0	U					
b. TYPE OF COMPLETION: NEW WORK DEEP PLUG DIFF RESVR TOWN NICE OF THE NICE OF									7. UNIT AGREEMENT NAME			
	WELL X	WORK DEEP	PLUG BACK	DIFF. RESVR	7	/N, Y	/IVI	8. FAF	RM OR LEASE NA	ME, WELL NO.		
THE COURT OF THE PROPERTY OF T									Atlantic C #60			
2. NAME OF	OPERATOR						·	9. API	WELL NO.			
			OIL & GAS COMPA	MY					30-045-29530			
	S AND TELES		(5.5.5)					10. Fi	ELD AND POOL, (OR WILDCAT		
		, Farmington, NI		326-9700					Blanco Mesav			
4. LOCATIO		Report location cle 2240'FNL, 200	arly and in accordance	with any State requ	uirements)*			1	EC., T., R., M., OR RAREA	BLOCK AND SURVEY		
At sullace	,	2240 FIAL, 200	JIVC,					ľ	K AREA			
At top pro	d. interval rep	orted below										
				D 40040				_ ا				
At total de	eptn			R-10949				-	Sec. 6, T-30-I	N, R-10-W		
			14.	PERMIT NO.	DATE ISSUE	D		12. C	OUNTY OR	13. STATE		
					•			F	PARISH			
	<u>,</u>				<u> </u>				San Juan	New Mexico		
15. DATE SPU 3-17-98	IDDED 16.	3-21-98	17. DATE CON 3-31-9	IPL. (Ready to prod.)		i .	EVATIONS (DF, R 6100 GR, 611		BR, ETC.)*	19. ELEV. CASINGHEAD		
20. TOTAL DE	PTH, MD &TV	21. PLUG,	BACK T.D., MD &TVD	22. IF MULTIPLE CO		23. INT	ERVALS		Y TOOLS	CABLE TOOLS		
			•	HOWN	IANY*	DF	RILLED BY	l	_	ı		
5385	TON INTERVAL	535	Z LETION-TOP, BOTTOM,	NAME (MD AND TVC	11.0			0-538	<u> </u>	FIGNIAL		
24. PRODUCT	ION IN LINEA	C(O) OF THIS SOME	LETION-TOP, BOTTOM,	TANNE (NIO XIAO 1 AC	••				25. WAS DIRECT SURVEY MA			
4636-52	70 Mesavei	de										
		THER LOGS RUN						27. WAS	WELL CORED			
CNL-GF	R, CBL-CCL	-GR							No			
28.				CASING RECORD								
CASING SIZ	E/GRADE	WEIGHT, LB./FT.	DEPTH SET (MD)	HOLE SIZE		IENT, C	EMENTING RECO	ORD	AN	OUNT PULLED		
9 5/8		32. 3#	246	12 1/4 8 3/4	271 cu.ft. 813 cu.ft.							
		20#	2548	0 3/4	013 Cd.11.							
			-	 				-				
29.		LINER F	RECORD	<u> </u>	30.			TU	BING RECORD			
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE		DEPTH SET			CKER SET (MD)		
4 1/2	2785	5284	379 cu.ft.		2 3/8		5246					
		(Interval, size and n		32.		ID, SHO	OT, FRACTURE					
			74, 4676, 4678,	DEPTH INTE	RVAL (MD)				KIND OF MATER			
			66, 4658, 4827,	4636-4841		723 b	bl 20# x-link g	el, 50,0	000# 20/40 An	izona sd		
			41, 4934, 4942,	1004 5050		1005	111000					
			26, 5035, 5048,	4934-5270	<u> </u>	1205	bbl 20# x-link	gel, 10	U,000 # 20/40	Anzona sd		
5056, 5081, 51 33.	108, 5114, 513	52, 3137, 5160, 520	06, 5210, 5215, 5270	<u> </u>	RODUCTION	Щ_						
J-J.				FI	.000011014							

PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) DATE FIRST PRODUCTION WELL STATUS (Producing or shut-in) 3-31-98 Flowing SI HOURS TESTED DATE OF TEST CHOKE SIZE PROD'N FOR GAS-MCF WATER-BBL GAS-OIL RATIO TEST PERIOD 3-31-98 1644 Pitot Gauge CASING PRESSURE GAS-MCF FLOW. TUBING PRESS. CALCULATED OIL-BBL OIL GRAVITY-API (CORR.) 24-HOUR RATE SI 675 SI 675 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) To be sold 2 0 1998 35. LIST OF ATTACHMENTS None

ne gand attached information is complete and correct as determined from all 36. I hereby certify that the

SIGNED

Regulatory Administrator

- ACCEPTED FOR HELOHD

*(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 17 1998 United States any false, fictitious or fraudulent statements or representations as to any matter within its indicated. United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

PREMERITOR PROPER PROPER PRINTING PRINTING	37. SUMMARY OF POROUS ZONES: (Show all important somes of porosity drill-stem, tests, including depth interval tested, cushion used, time recoveries):	OUS ZONES: (S	hew all important sterval tested, cu	and contents thereof; cored intervals; and all tool open, flowing and shut-in pressures, and	38. GEOL	GEOLOGIC MARKERS	
Alamo 1235 1415 White, cr-gr ss. Liand 1415 2387 Gry sh interbedded w/tight, gry, fine-gr ss. Liand 2387 2710' Db gry-gry casb sh, coal, grn silts, light- Kirtland 1415' and gry, tight, fine gr ss. Local 2387 2710' 2833' Bn-Gry, fine grn, tight ss. Local 2887 2710' 2833' Bn-Gry, fine grn, tight ss. Local 2887 Fruitland 1415' Fr	FORMATION	TOP	MOLLON	DESCRIPTION, CONTENTS, ETC.	7 > K R	MEAS, DEPTH	TRUE
Alamo 1235' 1415' Shite, cr-gr ss. Filand 1415' 2387' Gry sh interbedded w/tight, gry, fine-gr ss. Dk gry-gry carb sh, coel, grn silts, light- med gry, tight, fine gr ss. Filiand 2387' 2710' Dk gry-gry carb sh, coel, grn silts, light- Filiand 2387' Filiand			-				VERT. DEPTH
and 1415 2387' Gry sh interbedded w/tight, gry, fine-gr ss. Dk qry-gry carb sh, coal, grn slits, light- Kirland 1415' Rirlland 2387' 2710' 2833' Bh-Gry, fine grn, tight ss. Fruitland 2387' 2833' 3430' Shale w/aslitstone stringers House 1350' White, waxy chalky bentonite Gry fine gr ss. Heartan 2550' Heartan 2550' White, waxy chalky bentonite Charta 2550' Heartan 2550' Alsa' Widt gry shale w/drk gry shale 1414' 4523' 4523' ss. Gry, fine-grn, dense sli ss. Henefee 4523' Alsa' 4523' Hed-dark gry, fine gr ss, carb sh 6 coal hed-dark gry, fine gr ss w/frequent sh breaks in lower part of formation sh breaks in lower part of formation 1430' 5340' Hed-dark gry, fine gr ss w/frequent sh breaks in lower part of formation 1550' Hed-dark gry, fine gr ss w/frequent sh breaks in lower part of formation 1550' Hed-dark gry, fine gr ss w/frequent sh breaks in lower part of formation 1550' Hed-dark gry, fine gr ss w/frequent sh breaks in lower part of formation 1550' Hed-dark gry, fine gr ss w/frequent sh breaks in lower part of formation 1550' Hed-dark gry, fine gr ss w/frequent sh breaks in lower part of formation 1550' Hed-dark gry, fine gr ss w/frequent sh breaks in lower part of formation 1550' Hed-dark gry hed-light gry hed-l		1235	_	cr-gr			
and 2387 2710' Dk gry-gry carb sh, coal, grn silts, light- Ojo Alamo 1235' Kittland 2387' ed Cliffs 2710' 2833' Bn-Gry, fine grn, tight, fine gr ss. Fuilland 2387' Pld. Cliffs 2833' 3430' Shale w/siltstone stringers Pld. Cliffs 2833' 2833' A30' White, waxy chalky bentonite 3430' 3550' White, waxy chalky bentonite 3550' 4184' Gry fn grn silty, glauconitic sd stone Wark gry shale w/drk gry shale w/drk gry shale w/drk gry, fine-grn, dense sil ss. Gry, fine-grn, dense sil ss. Ft. Lookout 4930' 5340' Hed-dark gry, fine gr ss w/frequent sh breaks in lower part of formation Bentonite is the legal top of Mess Verde in New Mexico (North of the Chacra line)	Kirtland	1415	2387'	sh interbedded w/tight, gry, fine			
ed Cliffs 2710' 2833' Bn-Gry, fine grn, tight ss. Pruilland 238' 2833' 3430' Shale w/siltstone stringers Leais 283' nito Bentonite' 3430' 3550' White, waxy chalky bentonite Chacta 3550' 4184' w/drk gry shale w/drk gry shale 4184' 4523' ss. Gry, fine-grn, dense sil ss. Cliff House 452' 452' W/drk gry shale 452' 452' 452' ss. Gry, fine-grn, dense sil ss. Priokout 4930' 5340' Med-dark gry, very fine gr ss, carb sh 6 coal sh breaks in lower part of formation Med-dark gry very fine gr ss w/frequent sh breaks in lower part of formation Med-dark gry very fine gr ss w/frequent sh breaks in lower part of formation	Fruitland	2387'	2710'	<pre>gry-gry carb sh, coal, grn silts, gry, tight, fine gr ss.</pre>	Ojo Alamo Kirtland	1235' 1415'	
2833' 3430' Shale w/siltstone stringers Huerfanito Bent. 3430' Mhite, waxy chalky bentonite Chacka 3550' Gry fn grn silty, glauconitic sd stone Cliff House 4184' w/drk gry shale Henefee 4523' ss. Gry, fine-grn, dense sil ss. Med-dark gry, fine gr ss, carb sh 6 coal Lookout 4930' 5340' Med-light gry, very fine gr ss w/frequent sh breaks in lower part of formation anito Bentonite is the legal top of Mesa Verde in New Mexico (North of the Chacka line)		2710'	2833'	fine grn, tight	Fruitland Pic.Cliffs Lewis	2387' 2710' 2833'	
nito Bentonite* 3430' 3550' White, waxy chalky bentonite Chacra 3550' 4184' Gry fn grn silty, glauconitic sd stone Whenefee 4184' w/drk gry shale House 4184' 4523' ss. Gry, fine-grn, dense sil ss. Lookout 4930' 5340' Med-dark gry, fine gr ss, carb sh & coal sh breaks in lower part of formation anito Bentonite is the legal top of Mesa Verde in New Mexico (North of the Chacra line) Anito Bentonite is the legal top of Mesa Verde in New Mexico (North of the Chacra line)	Lewis	2833'	3430'	w/siltstone	Huerfanito Ben		
House 4184' Gry fn grn silty, glauconitic sd stone w/drk gry shale w/drk gry shale 423' House 4184' 4523' ss. Gry, fine-grn, dense sil ss. Pt.Lookout 4523' Lookout 4330' 5340' Med-light gry, very fine gr ss w/frequent sh breaks in lower part of formation anito Bentonite is the legal top of Mesa Verde in New Mexico (North of the Chacra line)		nite* 3430*	35501	waxy chalky	Chacra	3550*	
ouse 4184' 4523' SS. Gry, fine-grn, dense sil SS. Pt.Lookout 4930' 4523' 4930' Med-dark gry, fine gr SS, carb Sh & coal Med-light gry, very fine gr SS w/frequent Sh breaks in lower part of formation nito Bentonite is the legal top of Mesa Verde in New Mexico (North of the Chacra line)	Chacra	3550"	4184'	y, glauconitic sd	Cliff House	4184° 4523°	
4523' 4930' Med-dark gry, fine gr ss, carb sh 6 coal ookout 4930' 5340' Med-light gry, very fine gr ss w/frequent sh breaks in lower part of formation nito Bentonite is the legal top of Mesa Verde in New Mexico (North of the Chacra line)		4184	4523'	Gry, fine-grn, dense sil	Pt.Lookout	4930 •	
Bentonite is the legal top of Mesa Verde in New Mexico (North of the Chacra line)	Monofee	4523	4930	gry, fine gr ss, carb sh &			
Bentonite is the legal top of Mesa Verde in New Mexico (North of the		4930*	5340'	gry, very fine gr ss in lower part of form			
		r.	legal top	Mesa Verde in New Mexico (North of the	ne)	-	