UNITED STATES

SUBMIT IN DUPLICATE (See other in-

FOR APPRO'/ED OMB NO. 1004-0137

ELL COMPLE		UREAU OF LAI		MENT	RECEIVE	ſ.		5. LE/	ASE DESIGNATIO SF-078945	N AND SERIAL NO.
	TION OR F	DECOMBI			DI M					
	HON OR I		FILLION	PED	OPT AND	110	C*	6. IF I		E OR TRIBE NAME
	OIL	GAS V	-	NE C S		12:	38			
	MEIT (☐ METT [入	DRY L	5 5	-1 10 11			7. UN	IT AGREEMENT N	IAME
TYPE OF COMPLETION			NEE -	. =0	FARIA MI	Mi	NM	A	San Juan 29-	
	NORK DEEP-	PLUG BACK	RESVR	DAY C	Millian Will	<u> </u>	,	B. FA		
NAME OF OPERATOR			7.6-	- 6				9. AP	San Juan 29-	7 Unit #418
BURLINGTON F	RESOURCES O	IL & GAS COMI	PANY D)	נַל (נַ	BIIV	리	<i>)</i> }		30-039-25860)
. ADDRESS AND TELEPH			101)	10. F	ELD AND POOL, (-
PO BOX 4289, F	Farmington, NM	87499 (5U	5) 3 25-9 70 nce with any Sta	te real	2 5 199	8 -		11. S	Blanco Mesav	PEOCH AND SURVEY
At surface		,				יטטר	7		R AREA	
At top prod. interval repor	rted below		011			UUV	0			
, a top proc. and to reper				D	III. 3		i	\sim		= =
At total depth			R-10720						Sec. 28, T-29	-N, R-7-W
		1	4. PERMIT NO		DATE ISSUE	D			OUNTY OR	13. STATE
								1	PARISH Dio Arribo	New Mexico
5. DATE SPUDDED 16. D	ATE T.D. REACHED	17. DATE C	OMPL. (Ready io	prod.)	1	18. EL	EVATIONS (DF, R	KB, RT,	Rio Arriba BR, ETC.)*	19. ELEV. CASINGHEAD
0.00.00	7-5-98		1-98				6495 GR, 651			
D. TOTAL DEPTH, MD &TVD	21. PLUG, B	ACK T.D., MD &TVD		PLE CO			ERVALS RILLED BY	ROTAR	Y TOOLS	CABLI: TOOLS
5837	5834		<u> </u>					0-583		L
4. PRODUCTION INTERVAL ((S) OF THIS COMPLI	ETION-TOP, BOTTO	M, NAME (MD A	מעד מא))*				25. WAS DIRECT SURVEY MA	
4869-5652 Mesaverd	le		-							
6. TYPE ELECTRIC AND OTH GR, CBL	IER LOGS RUN	_						27. WA	S WELL CORED	
8.	***		CASING REC	ORD	(Report all strings	s set in	well)			
CASING SIZE/GRADE	WEIGHT, LBJFT.	DEPTH SET (MI				IENT, C	EMENTING RECO	RD	AA	OUNT PULLED
V 0	32.3# 20#	228 3515	12: 8 3		260 cu.ft.					
		30.0								
	1,0,000	2000							JBING RECORD	
9. SIZE TOP (MD)	LINER RE	SACKS CEMENT	SCREEN	(MD)	30. SIZE		DEPTH SET			CKER SET (MD)
4 1/2 3345	5836	352 cu.ft.			2 3/8		5834			
DEDEODATION RECORD	(Interval size and a	mher)	20		1	ID 61.	OT EBACTURE	CELIE	NT SOLIEEZE 1	TC
PERFORATION RECORD (4869-5139, 5248-565		nudi j	32. DEP1	TH INTE	ERVAL (MD)	10, SH			NT SQUEEZE, E D KIND OF MATE	
. 300 0 . 20, 00 . 2			4869-513			92,00			0# 20/40 Arizo	
			5248-565	2		05.00	n gal sik udr	100.00	0# 20/40 Arizo	nna sc
			3240-303			33,00	o gai oik wil,			
3. TE FIRST PRODUCTION	PRODUK	CTION METHOD (FI	owing, gas lift, gui		RODUCTION size and type of pur	mp)			IWELL STATUS?	Producing of Shut-In)
8-24-98			Flowing	, .		-,			SI	
	OURS TESTED		PROD'N FOR	OIL-E	3BL	GAS-	-MCF	WAT	ER-BBL	GAS-DIL PATIO
8-24-98				<u></u> _		5050	Pitot Gauge			
OW. TUBING PRESS. CA	ASING PRESSURE	CALCULATED 24-HOUR RATE	OIL-BBL		GAS-MCF		WATER-B	BL		OIL GRAVITY-API (CORR.)
	SI 658						L			
4. DISPOSITION OF GAS (SO	via, used for fuel, vent To be sold	GU, BIG.)							TEST WITNESS	ED RI
	. 0 00 00id								1	
5. LIST OF ATTACHMENTS										
5. LIST OF ATTACHMENTS	None	formation in	to and some star	dota	and from all areas in	do				
5. LIST OF ATTACHMENTS		nformation is comple	te and correct as	determi	ned from all availab	ole recor	rds .		ACCEP-	EU ro

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 materials.

 SUMMARY OF POROUS ZONES: (Show all important zones of porosity and drill-stem, tests, including depth interval tested, cushion used, time tool recoveries): 	IS ZONES: (Sh	ow all important serval tested, cus	ones of porosity and contents thereof; cored intervals; and all sion used, time tool open, flowing and shut-in pressures, and	38. GEOL	GEOLOGIC MARKERS	
FORMATION	ТОР	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP)P
				3	MEAS. DEPTH	VERT. DEPTH
Ojo Alamo	2275	2493"	White, cr-gr ss.			
Kirtland	2493'	2848'	Gry sh interbedded w/tight, gry, fine-gr ss.		2275	
Fruit land	2848	3246'	Dk gry-gry carb sh, coal, grn silts, light-	Kirtland	2493'	
			, tight, fine gr ss.	Fruitland	2848	
Pictured Cliffs	3246'	3322'	Bn-Gry, fine grn, tight ss.	Pic.Cliffs Lewis	3322'	
Lewis	3322'	3889'	Shale w/siltstone stringers	Huerfanito Bent.	nt. 3889'	
Huerfanito Bentonite*	ite* 3889'	42281	White, waxy chalky bentonite	Chacra	. 4228'	
Chacra	4228	4770	Gry fn grn silty, glauconitic sd stone	Cliff House	4770° 5040°	
Cliff House	4770'	5040'	ss. Gry, fine-grn, dense sil ss.	Pt.Lookout	5434 *	
Menefee	5040*	5434*	Med-dark gry, fine gr ss, carb sh & coal			
Point Lookout	5434	5837'	<pre>Med-light gry, very fine gr ss w/frequent sh breaks in lower part of formation</pre>			
*Huerfanito Bentonite	nite is the	e legal top of	f Mesa Verde in New Mexico (North of the Chacra line)	ine)		_

-