Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR IN E

SUBMIT IN DUPLICATE (See other in-structions on

FOR APPROVED

QMB NO. 1004-0137 Expires: December 31, 1991

				BURE	EAU OF	LAN	ID MANA	GEME	NT BijM. —			5. L	EASE DESIGNAT	ION AND SERIAL NO.
TA/ELL	00115												SF-077648	•
1a. TYPE O	F WELL:	LEIIC		RE			ETION	RE	PORT AN	DI	ØG*	6. 1	INDIAN, ALLOT	TEE OR TRIBE NAME
			WEL	<u> </u>	WELL	XI	DRY	Other		N. 1	KIN Å	7 1	NIT AGREEMEN	- NAME
b. TYPE O	F COMPLE	TION: work		. —		_		070 F	FARMINGT (N_{i}	AM	Ĺ_		
	WELL	OVER	DEE		BACK	┛	DIFF. RESVR	X oner			_	8. F	ARM OR LEASE I	NAME, WELL NO.
2. NAME C	OF OPERA	TOR										<u> </u>	Davis #8	
	URLINGT		OURCES	OIL &	GAS CO	MP.	ANY "		رازا والبيار ومخرط والمحروط والمحروط			9. A	PI WELL NO. 30-045-108	
3. ADDRES												10.	FIELD AND POOL	
	O BOX 42						326-9		quirements)*		.		Blanco Mes	
At surfac	e e	990'F	SL, 1650	'FWL	<i></i> 4000	uunc	e wiiir airy		ECE!	IM		1	OR AREA	R BLOCK AND SURVEY
At top pr	od. interval	reported b	elow					N						
At total d	lepth							<i>וו</i> ע	AUG 22	199	7	0	Sec. 11, T-3	1-N, R-12-W
						14.	PERMIT	(0)	TO PAGE (SALE	P _C	DIV.	12. (COUNTY OR	13. STATE
								ા					PARISH	New Mexico
15. DATE SP			.D. REACHE	D	17. DATE	CON	IPL. (Read	y to prod.) [Bi([2):1		LEVATIONS (DF, R	KB, RT,	San Juan BR, ETC.)*	19. ELEV. CASINGHEAD
9-15-62 20. TOTAL DE		10-13				12-9					63 53 GR			
7594	571H, MD &	140	21. PLUG,		.D., MĐ &T	VD	22. IF MU	HOW A			ITERVALS PRILLED BY		RY TOOLS	CABLE TOOLS
24. PRODUC	TION INTER	VAL (S) OF			TOP, BOT	TOM,	NAME (MO	AND TV	D)*	<u> </u>		0-759	4 25. WAS DIREC	
4774-54	129 Mesa	verde					,						SURVEY M	
26. TYPE ELE CBL-CC		OTHER LO	GS RUN									27. WA	S WELL CORED	
28.						- (CASING R	ECORD	(Report all strings	s set in	well\		110	
CASING SIZ	E/GRADE		T, LB./FT.		TH SET (MD)		SIZE			EMENTING RECO	RD	A	MOUNT PULLED
4 1/2		9.5# 8	11.6#	32	27 590		 		250 sx					
		0.0		 '`			 		840 sx				<u></u>	
29. SIZE	TOP (MD	l nor	LINER R	_					30.			Τι	JBING RECORD)
SIZE	TOP (MIL) 801	TOM (MD)	SAC	KS CEME	NT*	SCREE	N (MD)	2 3/8		DEPTH SET (AD)	P/	ACKER SET (MD)
		 	 -						2 3/6		5415			
1 PERFORA							32.		ACI	D, SH	OT, FRACTURE,	CEME	NT SQUEEZE, E	ic.
4774, 4777, 4038, 4049									RVAL (MD)		AMOU	NT AN	KIND OF MATE	RIAL USED
4928, 4948, 5047, 5051,							4774-50	51		2096	bbl sik 2% KCl	. wtr.	76,000# 20/40) Ariz sd
5230, 5232,	5242, 525	0, 5255,	5262, 527	5, 528	1, 5284		5182-54	29		2704	bbi sik wtr, 102	000#	20/40 Ariz an	
5290, 5307,	5314, 533	2, 5336,	5354, 536	8, 538	4, 5393,	,			nt'd on back		DDI SIK WU, 102	,000#	20/40 A1/2 S0	<u> </u>
33. DATE FIRST PR	ODUCTION		PRODU	CTION N	ETHOD (lowis	S con till a	PR	ODUCTION ize and type of pure					
7-12-97							Flowing	umping-s	ize and type of pum	1 (9)			WELL STATUS (Producing or shut-in)
DATE OF TEST		HOURS TO	STED	CHOKE	SIZE		D'N FOR	OIL-BI	BL	GAS-	MCF		R-BBL	GAS-OIL RATIO
7-12-97						TEST	PERIOD			1008	Pitot Gauge	1		_
LOW. TUBING	PRESS.	CASING P		CALCU	LATED IR RATE	OII	L-BBL	<u></u> .	GASMCF	1000	WATER-BBL			OIL GRAVITY-API (CORR.)
SI 284	<u></u> .	SI 478		l	-									
34. DISPOSITIO		To be		ed, etc.)									TEST WITNESSE	D BY
35. LIST OF AT	TACHMENT	s None			\						ls	 ስስፓ	DTED EC	חם חברחםח
36. I hereby cer	nuty that the T		d ettached in	formatio	n is comple	ete an	d correct as	determin	ed from all available	record	is A	اليابا	ricu Fl	IR RECORD
	KAR	/	16 11 1	v /		1								
IGNED /	XUUN	111	radi	no	L CTIZ	£Ε΄.	Regulato	ry Adm	inistrator			ATE	8 449 619	1997

*(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 the property of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. m

37. SUMMARY OF PORO drill-stem, tests, inci recoveries):	Juding depth in	how all important lerval tested, cu	ervals; and all pressures, and	7	GEOLOGIC MARKERS	
PORMATION	102	10110H	DESCRIPTION, CONTENTA, STC. 1 5 7	N AME	TOP	TRUE
	-				MEAS. DEPTH	VERT. DEPTH
Pictured Cliffs	2910'	4395	Bn-Gry, fine grn, tight as.	Pic.Cliffs Cliff House	2910' 4395'	
Cliff House	43951	5150'	ss. Gry, fine-grn, dense sil ss.	Point Lookout Gallup	5150' 6507'	
Point Lookout	5150	6507'	Med-light gry, very fine gr ss w/frequent sh breaks in lower part of formation	Graneros Dakota	7272 '	
Gallup	65071	7272'	It gry to brn calc carb micac glauc silts & very fine gr gry ss w/irreg.interbed sh	Perforations continued: 5404, 5420, 5427, 5429	continued: 427, 5429	
Graneros	7272'	7408'	Dk gry shale, fossil & carb w/pyrite incl.			
Dakota	7408	7594'	Lt to dk gry foss carb sl calc sl silty ss w/pyrite incl thin sh bands clay & shale breaks	•		-
e F	•	-				

- -