Nove	ember 1983)	UNITED STATES MENT OF THE INTERIO	SUBMIT IN TRIPLICATES	Budget Bureau No. Expires August 51, 5. LEABE PESIGNATION AND	1985			
For	merly 9-331) DEPART	U OF LAND MANAGEMENT		See Attachmer				
				6. IV INDIAN, ALLOTTEE OR				
	SUNDRY NOT (Do not use this form for propose Use "APPLICA	ICES AND REPORTS C	ck to a different reservoir.					
1.		UNITED	1460A	7. UNIT AGREEMENT NAME				
W	ELL GAS OTHER	4,4,4,4		West Bisti	····			
	AME OF OPERATOR	12007	ECEIVEM	O. JARR OR LEADS NAME				
	Chevron U.S.A. Inc., F	ROOM 13097		9. WELL NO.				
		CO 80201		See Attachmer	nt			
4. 1.	OCATION OF WELL (Report location cl	learly and in accordance with any S	tatt read sem de 1909	10. FIELD AND POOL, OR W.	ILDCAT			
	ec also space 17 below.) .t surface	Bisti Lower Gallup						
		11. SEC., T., E., M., OR BLK. AND SURVEY OR ARKA						
			DIST. 3	See Attachmer	nt.			
14	ERMIT SO.	1 15 ELEVATIONS (Show whether tr.	RT, GR, etc.)	12. COUNTY OR PARISH 13	·			
17. /	BROLLA . V.			San Juan I	New Mexico			
		. D. T. I. J N.	tura (Nation Parant on O	that Data				
6.	Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data							
	NOTICE OF INTEN	TION TO:	86838401	RAT REPORT OF:	L)			
7	TEST WATER SHUT-OFF	PCLL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL				
1		MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASIN ABANDONMENT®	°			
		ABANDON*	SHOOTING OR ACIDIZING (Other)	, , , , , , , , , , , , , , , , , , , ,				
	COTBET) WELL (Other) Well Status	X	(Norm: Report results of	of multiple completion on tion Report and Log form.)	wei			
	ESCRIBE PROPOSED OR COMPLETED OFFI proposed work. If well is directionent to this work.)	RATIONS (Clearly state all pertinent nally drilled, give subsurface location			starting EDF d zones perti-			
w t (] i i k t	Chevron U.S.A. Inc. requests a one year extension of the long-term status for the wells listed in the table attached. More time is necessary to evaluate the pilot waterflood expansion installed in 1988. The expansion pilot waterflood outlined in the sundry dated December 9, 1987, was anticipated to become operational in the First Quarter of 1988, but did not become operational until almost the Third Quarter of 1988 due to delays. Some encouraging signs have been seen from this increased water injection, but more time is needed to determine if this expansion will be economic. In addition, we are evaluating the Coal Seam Methane potential of the acreage in the West Bisti Unit. Fruitland Coal does exist and is untested. We are currently reviewing the operating agreement to determine the method of testing the non-unitized coal beds with a currently shut-in unit well.							
f t w I i v	By the end of the Sector a Fruitland Coal petter before abandon we will submit a sulf the pilot was deteined to exist determined to exist vells in the First Quantum plans for a revantance of the plans for a revantanc	test. We would like ing these unit wellboundry outlining the ermined not to meet ext, then plans will uarter 1990. If the up will be submitted a	to understand the Coopers. By the end of results of the wate conomic standards and be submitted at that	al Seam Methane p the Fourth Quart erflood expansio I no upper hole p t time to start	n pilot. potential n pilot. potential plugging economic,			
	GNED A LOSSO	TITLE Tec	hnical Assistant					
Ţ	his space for Federal or State office	e usc)		AFFROV	10			
	PROVED BY			_ AR AMIR	OED_			
U	PRINCE E STEATED OF THE RESIDENCE AND ALL	•						

*See Instructions on Reverse Side

Sundry Notices and Reports on Wells West Bisti Page 2 February 13, 1989

Lease No.	Well No.	Well Type	Location	Sec., T, R	Elevation
14-20-603-735-A	100	Oil Producer	1,980' FNL, 1,980' FEL	13-26N-14W	6357
NM-013492	102	Oil Producer	1,980' FSL, 1,165' FWL	18-26N-13W	6463
NM-013492	103	Oil Producer	660' FSL, 660' FEL	18-26N-13W	6312
NM-013492	109	Oil Producer	1,980' FNL, 660' FEL	20-26N-13W	6376
NM-013492	118	Oil Producer	660' FSL, 660' FEL	20-26N-13W	6380
SF-078091	121	Oil Producer	660' FNL, 1,980' FWL	29-26N-13W	6572
SF-078091	128	Oil Producer	1,980' FNL, 660' FWL	28-26N-13W	6320
SF-078091	132	Oil Producer	1,980' FSL, 660' FEL	28-26N-13W	6231
	134	Oil Producer	1,980' FSL, 660' FEL	27-26N-13W	6198
SF-081028-A	136	Oil Producer	660' FSL, 1,978' FEL	26-26N-13W	6205
SF-078155	146	Oil Producer	660' FNL, 1,980' FWL	35-26N-13W	6221
SF-078155	154	Oil Producer	1,980' FSL, 660' FEL	35-26N-13W	6233
SF-078155	159	Oil Producer	660' FSL, 1,980' FEL	35-26N-13W	6169
SF-078155	161	Oil Producer	600' FNL, 600' FEL	1-25N-13W	6179
SF-078155	162	Oil Producer	1,880' FNL, 1,980' FEL	1-25N-13W	6218
SF-078155	165	Oil Producer	660' FSL, 1,980' FEL	1-25N-13W	6239
	149	Oil Producer	2,310' FNL, 1,650' FEL	35-26N-13W	6230
SF-078155	153	Injector	1,990' FSL, 1,960' FWL	35-26N-13W	6237
SF-078091	131	Oil Producer	2,200' FSL, 1,400' FEL	28-26N-13W	6210
SF-078091	138	0il Producer	990' FSL, 990' FEL	27-26N-13W	6209