	UNITED STATES TMENT OF THE INTERI		Bidget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE TESISATION AND SERIAL NO.
BUR	EAU OF LAND MANAGEMENT		See Attachment 6. D. INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NO	OTICES AND REPORTS C	N WELLS ack to a different reservoir.	O. IF INDIAN, ALLOTTER OR TRIBE NAME
1.	69 FE3 19	A STATE OF THE STA	7. UNIT AGREEMENT NAME
OIL CAS OTHE		Tive Trevita	West Bisti
2. NAME OF OPERATOR	PARTIES OF	PARIMEM	8. FARM OR LEASE NAME
Chevron U.S.A. Inc.) EGEIVEIN	9. WALL NO.
3. ADDRESS OF OPERATOR		ש	
P. O. Box 599, Denv	er CO 80201 on clearly and in accordance with any	Stat F. E. B. 2. 4.1989	See Attachment 10. FIELD AND POOL, OR WILDCAT
See also aprice 17 below.) At surface		OIL CON. DIV.]	Bisti Lower Gallup
	11. BEC., T., B., M., OR BLK. AND SURVEY OR ARKA		
		DIST. 3	San Attachment
		DT (D etc.)	See Attachment
14. FERMIT NO.	15. ELEVATIONS (Show whether DF	R1, GR, EGG.)	San Juan New Mexico
16. Check	Appropriate Box To Indicate N	ature of Notice, Report, or C	Other Data
NOTICE OF IN	TENTION TO:	SCBSEQU	UKNT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE IREAT	MULTIPLE COMPLETE	FRACTUBE TREATMENT	ALTERING CARING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT®
REPAIR WELL	CHANGE PLANS	(Other)	of multiple completion on Well
(Other) Well Status	Cloude state all pertingu		letion Report and Log form.) Including estimated date of starting and
nent to this work.)			including estimated date of starting aby
wells listed in t waterflood expansion the sundry dated D Quarter of 1988, 1988 due to delays injection, but mor In addition, we are West Bisti Unit. Full the operating agreemently should be surrently shoul	he table attached. Mon installed in 1988. ecember 9, 1987, was a but did not become op. Some encouraging sime time is needed to de evaluating the Coal ruitland Coal does existement to determine the ut-in unit well.	ore time is necessare. The expansion pilo nticipated to become perational until almost gns have been seen etermine if this expressed by the second of testing to the second of testing the second of t	long-term status for the ry to evaluate the pilot t waterflood outlined in operational in the First ost the Third Quarter of from this increased water pansion will be economic. Tal of the acreage in the we are currently reviewing he non-unitized coal beds undry outlining our plans
for a Fruitland Coabetter before aband we will submit a If the pilot was dis determined to exercise then plans for a restance.	al test. We would like doning these unit well well well well well in the etermined not to meet exist, then plans will Quarter 1990. If the evamp will be submitted	to understand the Copores. By the end of results of the wateconomic standards and be submitted at the waterflood expansion	the Fourth Quarter 1989, terflood expansion pilot. In the standard potential at time to start plugging in is determined economic,
Is I hereby certify that the foregold	Wis true and correct	echnical Assistant	DATE 2-13-89
(This reace for Federal or State	office usc)		APPROVED
APPROVED BY	TITLE		_ AS AMENDED_
		on Reverse Side	John Hell

Form approved.

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

Lease No.	Well No.	Well Type	Location	Sec., T, R	<u>Elevation</u>
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	Oil Producer	990' FSL, 990' FEL	27-26N-13W	6209