:			
Form 3110-5 November 1983) Formerly 9-331)	UNITED STATES DEPARTMENT OF THE INT BUREAU OF LAND MANAGEM		5. LEASE FESIGNATION AND SERVAL NO. See Attachment
	NDRY NOTICES AND REPORT  S form to preposals to drill or to deepen or to use "APPLICATION FOR PERMIT		G. IF INDIAN, ALLOTTEE OR TRIBE NAME
). OIL		A6016	7. UNIT AGREEMENT NAME
WELL WELL	O' HEB	REAL PROPERTY.	West Bisti
Chevron U.S.	A. Inc., Room 13097	MECEIVEM	
3. ADDRESS OF OPERATOR		וען	9. WELL NO.
P. U. BOX 59	99, Denver CO 80201 Report location clearly and in accordance with	any State Feel 2mst 1989	See Attachment 10. FIELD AND POOL, OR WILDCAT
See also space 17 bel At surface	ow.)		Bisti Lower Gallup
		OIL CON. DIV.	11. SEC., T., B., M., OR BLE. AND SURVEY OR AREA
		DIST. 3	
14. PERMIT 50.	15. ELEVATIONS (Show wheth	Der DF, RT, GR, etc.)	See Attachment 12. COUNTY OF PARISH   13. STATE
			San Juan New Mexico
16.	Check Appropriate Box To Indica	ie Nature of Notice, Report, or C	Other Data
3	NOTICE OF INTENTION TO:	ENT REPORT OF:	
TEST WATER SHUT-OF	FF PCLL OR ALTER CASING	WATER SHUT-OFF	EEPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OF ACIDIZE	ABANDON® CHANGE PLANS	SHOOTING OR ACIDIZING	ABANDONMENT*
	Status	(Other)	of multiple completion on Well tion Report and Log form.)
17. DESCRIBE PROPUSED OR proposed work. If nent to this work.) *	COMPLETES OFFRATIONS (Clearly state all pert well is lirectionally drilled, give subsurface	tinent details, and give pertinent dates, locations and measured and true vertical	including estimated date of starting sur- i depths for all markers and zones perti-
wells listed waterflood e the sundry of Quarter of 1988 due to injection, b In addition, West Bisti Unthe operatin	A. Inc. requests a one yad in the table attached. expansion installed in 198 dated December 9, 1987, was 1988, but did not become delays. Some encouraging out more time is needed to we are evaluating the Conit. Fruitland Coal does ency agreement to determine to the courtly shut-in unit well.	More time is necessar, 8. The expansion pilots anticipated to become operational until almosigns have been seen for determine if this expansional Seam Methane potentians and is untested. We	y to evaluate the pilot waterflood outlined in operational in the First state the Third Quarter of rom this increased water ansion will be economic. If of the acreage in the eare currently reviewing
for a Fruitly better before we will sub If the pilot is determine wells in the then plans fo	of the Second Quarter 1989 and Coal test. We would like abandoning these unit we want a sundry outlining to was determined not to meet to exist, then plans with First Quarter 1990. If or a revamp will be submitted	ike to understand the Coallbores. By the end of he results of the watent teconomic standards and ll be submitted at that	al Seam Methane potential the Fourth Quarter 1989, erflood expansion pilot. In upper hole potential time to start plugging

\*See Instructions on Reverse Side

TITLE

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

Title 18 J.S.C. Section 1001, makes it a crime for any ne

Technical Assistant

NMOCC

FURTHER MUNAGEN

2-13-89

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	Oil Producer	990' FSL, 990' FEL	27-26N-13W	6209