				Form approved	No. 10040135
Form 3170-5 November 1983)	UNITED :		SUBMIT IN TRIPLICATE (Other instructions on re	Expires Augus	: 31, 1985
Formerly 9-331)	DEPARTMENT OF	5. URABE PESIGNATION AND BERIAL NO.			
	BUREAU OF LAN			See Attach	
(Do not use th	NDRY NOTICES AND IS form for proposals to drill or Use "Application for proposals"	D REPORTS O	N WELLS ck to a different reservoir. positivities of the control		
1. OIL CAS		0716217		7. UNIT AGREEMENT N	
WELL WELL 2. NAME OF OPERATOR	OTHER	Frankling Tra	TEXT MEXICO	West Bisti	
=:	.A. Inc., Room 1309	7	ECEIVEN		
3. ADDRESS OF OPERAT)nl		9. WELL NO.	
P. 0. Box 5	99, Denver CO 8020 Report location clearly and in a	1 UU	FEB2 41989	See Attach	
See also space 17 be At surface	plow.)			Bisti Lowe	
		(OIL CON. DIV.	11. SEC., T., B., M., OR SURVEY OR AREA	BLK. AND
			DIST. 3		
14. FERMIT 80.	i 15 ELEVATIO	NS (Show whether DF, 1	IT. GR. etc.)	See Attach	
14. PERMITA NO.			,,	San Juan	New Mexico
	Chack Appropriate B	ox To Indicate No	ture of Notice, Report, or (Other Data	
	NOTICE OF INTENTION TO:	t substitution x		OWENT REPORT OF:	
		5.E.V2		BEPAIRING '	
TEST WATER SHUT- FRACTURE TREAT	MULTIPLE COM	1i	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING C	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDONME	NT*
REPAIR WELL	CHANGE PLANS		(Other)	e of multiple completion	on Wall
	1 Status	<u> </u>		s of multiple completion pletion Report and Log fo	
17. DESCRIBE PROPOSED (proposed work, l nent to this work,)	OR COMPLETED OF ERATIONS (Clear if well is directionally drilled, g	ly state all pertinent give subsurface locatio	details, and give pertinent dates ns and measured and true vertic	i, including extimated dated the colline of the col	e of starting eng and zones perti-
wells listed waterflood the sundry Quarter of 1988 due to injection, In addition West Bistithe operation with a curr	ed in the table a expansion installe dated December 9, 1988, but did no delays. Some end but more time is we are evaluatin Unit. Fruitland Cong agreement to de ently shut-in unit	ttached. Mod in 1988. 1987, was an tecome operouraging signeeded to design the Coal Stal does exist termine the well.	extension of the re time is necessa The expansion piloticipated to become rational until alm ns have been seen termine if this exteam Methane potentand is untested.	ry to evaluate of waterflood of operational in ost the Third from this increpansion will be ial of the acrewe are currently the non-unitized	the pilot putlined in the First Quarter of eased water e economic. eage in the y reviewing d coal beds
for a Fruit better befo we will su If the pilo is determin wells in th	land Coal test. We re abandoning these about a sundry out of was determined noted to exist, then the First Quarter 19	e would like e unit wellbo tlining the ot to meet eo plans will	to understand the Cores. By the end of results of the war conomic standards are be submitted at the waterflood expansion that time.	oal Seam Methan f the Fourth Qu terflood expans nd no upper hol at time to sta on is determine	e potential arter 1989, sion pilot. e potential rt plugging
. I hereby certify that	t the foregoing is true and corr				
SIGNED (Walson	TITLE lec	hnical Assistant	DATE	3-89
(This reace for Fed	eral or State office use)			AFFER	JVED
APPROVED BY		_ TITLE		_ ARAM	CECLE

*See Instructions on Reverse Side

NMOOF

rno Jen Minagen

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