					Form approved	
Form 3172-5	UNITED S	STATES	SUBMIT IN TRIPL	CATE.	Budget Bureau Expires Augus	No. 1004 0135 U31, 1985
November 1983) Formerly 9-331)	DEPARTMENT OF	THE INTERI	OR verse alde)	00 10	5. LEASE PLSIGNATION	<u>-</u>
	BUREAU OF LAND			1	See Attach	
	NDRY NOTICES AND		1 2 11 1	-	6. IN INDIAN, ALLOTTE	E OR TRIBE NAME
				. ¦		
(Do not the thi	is form for preposals to drill or Use "APPLICATION FOR PE	RMIT-" for Auch pr	بان (ناهموه	·		
1.		02162	2 = 5 10 M A		7. UNIT AGREEMENT N	AME
WELL GAS WELL	OTHER		Everying		<u>West Bisti</u>	
2. NAME OF OPERATOR			COCINE	1	8. FARM OR LEASE NA	MI
	.A. Inc., Room 13097	7 D	IGUGIVE			
3. ADDRESS OF OPERATO		. 10/	1.44 × 1.44	שו	9. WELL NO.	
P. O. Box 5	99, Denver CO 8020. Report location clearly and in action.	l acceptance with and	FEB2 4 1989		See Attach	
	low.)					
At surface		(DIL CON. DIV	/.] -	Bisti Lowe	
		`	DIST. 3		SURVEY OR AREA	L LID
			0131. 0		See Attach	mant
14. FERMIT SO.	15 ELEVATION	NS (Show whether CF,	RT. GR. etc.)		12. COUNTY OR PARISE	
14. PERMIT POL	, o. 222 (A)101	to tonow wheeler or,	m, and carly		San Juan	New Mexico
					Jan Juan	THEW MEXICO
16.	Check Appropriate Bo	x To Indicate No	ature of Notice, Repor	t, or Otl	her Data	
	NOTICE OF INTENTION TO:			BUBBEQUE	NT REPORT OF:	
TEST WATER SHUT-	OFF PULL OR ALTER	CASING	WATER SHUT-OFF		REPAIRING 1	WELL
FRACTUEE TREAT	MULTIPLE COMP	1.FTE	FRACTURE TREATMEN	T	ALTERING C	ASING
SHOOT OR ACIDIZE	ABANDON®		SHOOTING OR ACIDIZI	NG	ABANDONME	NT*
REPAIR WELL	CHANGE PLANS		(Other)			
(Other) Well	1 Status	χ	(Norm: Report Completion or 1	results of Recompleti	l multiple completion ion Report and Log fo	on Well rm.)
17. DESCRIBE PROPOSED O proposed work. I nent to this work.)	R COMPLETED OPERATIONS (Clearly well is directionally drilled, gi	ly state all perticent ive subsurface location	details, and give pertinenons and measured and true	t dates, in vertical	ncluding extimated dat depths for all marker	e of starting eng a and tones perti-
wells liste waterflood the sundry Quarter of 1988 due to injection, In addition	A. Inc. requests of in the table at expansion installed dated December 9, 1988, but did not delays. Some encount more time is roughly, we are evaluating Jnit. Fruitland Coang agreement to delay and agreement to delay and agreement to delay and agreement to delay agreement to del	ttached. Mod in 1988. 1987, was and become operouraging signed to dead to the the	re time is neconomic The expansion of th	essary pilot come o almos een fr expa centia	to evaluate waterflood o perational in t the Third om this incre nsion will be l of the acre	the pilot outlined in the First Quarter of eased water e economic. eage in the y reviewing
the operation	ently shut-in unit w	vell.	method of testi	ng the		

*See Instructions on Reverse Side

TITLE _

(This rence for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

Technical Assistant

FIRE MINAGER

2-13-89

AS AMERIDED

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 NM-013492	100 102	Oil Producer Oil Producer	1,980' FNL, 1,980' FEL 1,980' FSL, 1,165' FWL	13-26N-14W 18-26N-13W	6357 6463
NM-013492 NM-013492 NM-013492	103 109 118	0il Producer 0il Producer 0il Producer	660' FSL, 660' FEL 1,980' FNL, 660' FEL 660' FSL, 660' FEL	18-26N-13W 20-26N-13W 20-26N-13W	6312 6376 6380
SF-078091 SF-078091	121 128	Oil Producer Oil Producer	660' FNL, 1,980' FWL 1,980' FNL, 660' FWL	29-26N-13W 28-26N-13W	6572 6320
SF-078091 SF-081028-A	132 134 136	Oil Producer Oil Producer Oil Producer	1,980' FSL, 660' FEL 1,980' FSL, 660' FEL 660' FSL, 1,978' FEL	28-26N-13W 27-26N-13W 26-26N-13W	6231 6198 6205
SF-078155 SF-078155 SF-078155	146 154 159	Oil Producer Oil Producer	660' FNL, 1,980' FWL 1,980' FSL, 660' FEL	35-26N-13W 35-26N-13W	6221 6233
SF-078155 SF-078155	161 162	Oil Producer Oil Producer Oil Producer	660' FSL, 1,980' FEL 600' FNL, 600' FEL 1,880' FNL, 1,980' FEL	35-26N-13W 1-25N-13W 1-25N-13W	6169 6179 6218
SF-078155 SF-078155	165 149 153	Oil Producer Oil Producer Injector	660' FSL, 1,980' FEL 2,310' FNL, 1,650' FEL 1,990' FSL, 1,960' FWL	1-25N-13W 35-26N-13W 35-26N-13W	6239 6230
SF-078091 SF-078091	131 138	Oil Producer Oil Producer	2,200' FSL, 1,400' FEL 990' FSL, 990' FEL	28-26N-13W 27-26N-13W	6237 6210 6209