	NOTICE OF INTENTION TO :			SUBSEQUI	ENT REPORT OF :	
16.	Check Appropriate Box	To Indicate Natu	re of Notice, R	eport, or O	ther Data	
				4	Chaves	NM
14. PEFMIT NO	15. ELEVATIONS	Show whether DF, RT.	GR. etc.)		12. COUNTY OR PAR	
					Township 8S,	Range 30 E
Storage System	n III located SW/4 NH	E/4 Section	MEXICO		11. SBC., T., R., M., C SURVEY OR AL	
At surface					Cato San An	dres
4 IOCATION OF WELL (I See also space 17 bel	teport location clearly and it acces	dance with any Sta	te requirements 6	$\neg \neg \rangle$	10. FIELD AND POOL	, OE WILDCAT
P.O. Box 5315	, Hobbs NM 88241	Barrana Barrana Barrana Barrana	5 190-	2 × m	See Item 17	
3. ADDEERS OF OPREATO		, 3	0, 0,		9 WELL NO.	
APOLLO ENERGY	. INC.	/	Nn.		See Item 17	
2. SAME OF GENEATOR		<u>,</u>		0.5	8. FARM OR LEASE !	NAET
ert X with					7. UNIT AGBREMENT Cato Storag	e System III
	DRY NOTICES AND I form for proposals to drill or to Use "APPLICATION FOR PERM	REPORTS ON	I WELLS		6. IF INDIAN, ALLOT	THE OR TRIBE NAME
	DEPARTMEN OF TI BUREAU OF LAND M	ANAGE ODDS.	NEW MEXICO	BELAN	NM-0403706	
Formerly 9-331	DEPARTMEN OF TI	HEINGER	1990 <sup>ndes</sup>		5. LEASE DESIGNATI	ON AND BESIAL NO
Form 3169-5 (November 1983)	UNITED ST		CONS COMMISS	TE-	Expires Auc	u se roo-ore: 19131, 1985

			Bobbyutai karvai ug.		
			·		
TEST WATER SHUT-OFF	, <u> </u>	PULL OR ALTER CASING	·	WATER SHET-OFF	REPAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETE	, <del>i</del> i,	PRACTURE TREATMENT	ALTERING CASING
SHOOT GE ACIDIZE	l	ABANDON®		SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIL WL.1		CHANGE PLANE	·	(Other)	
(Other) Comming1	ed Cato	SSIII Tests	X	(NOTE: Report results of mi Completion or Recompletion	itiple completion on Weil Report and Log form.)
		6			

7. DESCRIBE HOPOSED OF COMPLETE: OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to the work.)\*

APOLLO ENERGY requests approval to continue current practice of testing wells by a portable well tester rather than using mostly "out of service" separator meters at each battery in the Cato San Andres Field.

Almost all wells in the Cato Field are stripper averaging 2-3 BOPD and some water. It has been APOLLO'S experience over the last  $4\frac{1}{2}$  years in this field, the well tests are more dependable & cost effective under the present system than the previous ones which I believe were not used in years (I suspect the tests were "boiler house").

CATO STORAGE NM-0403706	SYSTEM III: Abko Federal - NE/4 Section 10, Wells #1, #2, #3, & #4
NM-0142233	Crosby A Federal - E/2 SE/4 Section 8, Wells # 1 & #2
NM-0155494	Crosby B Federal - W/2 NE/4 Section 9, Wells #1 & #2
NM-0354427A	Grimm Federal - W/2 SE/4 Section 9, Wells #1 & #2

18. I hereby certify that the foregoing is frue and correct SIGNED	TITLE PRESIDENT	DATE
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY :	<b>T</b> ITLE	APPROVED PETER W. CHESTER
*Se	e Instructions on Reverse Side	DEC. 8 1986.
Title 15 U.S.C. Section 1001, makes it a crime for an		make to ROSWELL RESOURCE AREA

United States any faise, fictitious or fraudulent statements or representations as to any matter which its jurisdiction.