· · · · · · · · · · · · · · · · · · ·				31-00	15-20734
NO. DF COPILS RECEIVED			· •• .	Form C-1	
DISTRIBUTION	NEW HEXICO.OU. CON	SERVATION COMMISS			
SANTA FE				Revised 1-1-	
FILE				SA. Indicate	Type of Lease
U.\$.G.S.				BTATE	x "
LAND OFFICE				.5. State Oil	6 Gas Lease No.
DPERATOR			1	L-4376	
	مىرى بەدەم بەيرىن زىي <sup>ي</sup> ەر <u>مۇرىكى تەرىپىدىكى تەرىپى مە</u> رىك <del>ە تەرىپىكە تەر</del>			IIIII	
APPLICATION FOR PI	ERMIT TO DRILL, DEEPEN	I, OR PLUG BACK			
a. Type of Work				7. Unit Agre	ement Name
DRILL X	DEEPEN	PLU	G ВАСК	8. Farm or L	egae Nome
	HER	SINGLE X	ZONE	State	
Name of Operator				9. Well No.	
Adams Exploration Company				1	
Address of Operator				10. Field an	d Pool, or Wildcat
410 West Ohio, Suite 202,	Midland, Texas 79701			Wildca	t
Location of Well UNIT LETTER F	LOCATED 1980				
				12. County Chaves	
		19. Proposed Depth 11000	19A. Formation Fusselma		20. Rotary or C.T. Rotary
. Elevations (Show whether DF, RT, etc.)	21A. Kind & Status Plug. Bond	21B. Drilling Contractor		22. Approx.	Date Work will start
4434-GR.	\$10000 - 1 well on file	Warton Drilli	ng Company	April	10, 1980

PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
17-1/2	13-3/8	48	400	600	surface
12-1/4	8-5/8	24 & 32	3700	2000	surface
7-7/8	4-1/2	10.5 & 11.6	11000	250	9600

Drill 17-1/2" hole to 400'. Run 13-3/8" casing to 400' & cement with 600 sacks, circulated to surface. NU BOP & test to 1000 psi. WOC minimum 18 hours. Drill out with 12-1/4" bit with water to 3700'. Run 8-5/8" 24 & 32# / ft. to 3700' & cement with 1000 sacks. WOC minimum 18 hours. N. U. well head & BOP. Test casing & BOP. Drill out with 7-7/8" bit to T. D.  $\pm$  11000'. Fusselman is primary objective and will be drill stem tested if shows are encountered. Should production be indicated, 4-1/2" 10.5# / ft. & 11.6# / ft. production casing will be run.

AFTERNA VICE TO ME DATE DATE A. BARALLER EXPIRES June 14, 1980

BOVE SPACE DESCRIPTE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON I ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. eby certify that the information above is true and complete to the best of my knowledge and belief.	PRESENT PRODUCTIVE JONE AND PROPOSED NEW PRODUC
ed	Date March 10, 1980
ADVED BY W. Maryam TITLE	DATE

## N MEXICO OIL CONSERVATION COMMISS

		All distances must be f	rom the autor boundarse	s of the Section	<u> </u>	
Adams Ex	cploratic	n	L Stat	e "15"		well Nc.
Unit Letter Sect		Township	Range	County		<b>A</b>
F	15	8 South	32 Eas	4	Chaves	
Actual Foolege Location 1980 - ine		Namel	·			
Ground Lyvel Elev.	Producing For	North line and	1980 Pool	feet from the	West	line
4433.9	Fusselmar	·	Wildcat		1	Dedicated Acreage:
	<b>.</b>	ed to-the subject we				80 Acres
2. If more than o interest and roy	ne lease is valty).	dedicated to the well	, outline each and :	identify the	ownership the	reof (both as to working
If answer is ""n this form if acc	No If an o," list the a	nitization, force-pooli swer is "yes," type of wners and tract descr	ig. etc? consolidation iptions which have	actually be	en consolidate	ed. (Use reverse side of
No allowable wi forced-pooling, c sion.	Il be assigne or otherwise) o	d to the well until all or until a non-standard	interests have beer unit, eliminating s	uch interest	ed-tby commu s. has been aj '	proved by the Commis-
			1		c	<b>ERTIFICATION</b>
			1		I hereby care	ify that the information con-
	ł		1			ity that the information con-
			1		1 1	nowledge and belief.
	<b>₩ †</b>	+			Øperation:	s Manager
			1		Adams Exp	loration Company
			1 ] ] ]		March 10,	1980
					shown on this notes at actu under my supe	tily that the well location plat was platted from field iol surveys mode by me or ermsion, and that the same correct to the best of my d belief
					Fingistured From and/or Lang Sur July -	16, 1980 Pastona: Engineer Veyor
330 666 ·90 13	20 1650 1980	2310 2640 2000	1800 1000			JOHN W. WEST 676 ATRICK A. ROMERO 6663
		2000 avv0	1000	00 0	A	lonald J. Eidson 3239

RECEIVED MAR 1 2 1980 OIL CONSERVATION D.Y.

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