				<u> </u>	E . (ΕD			
NO. OF COPIES RECEIVED	_ _								
DISTRIBUTION	7	NEW MEXICO OIL CONSERVATION COMMISSION					Form C-101		
SANTA FE				140 2 0 1978			Revised 14-65		
<u>├</u> ─── <u>/</u>							5A. Indicate	e Type of Lease	
U.S.G.S.	4			Ο.	C. C		STATE	FEE X	
LAND OFFICE				ARTES	A. OFI	FICE	5. State Oil	& Gas Lease No.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							711111		
								eement Name	
b. Type of Well DRILL	DRILL DEEPEN PLUG BACK 🔀				iack [🕅	CNB Com. 8. Farm or Lease Name			
OIL GAS ST	1			SINGLE	MUL				
2. Name of Operator	отн	ER		ZONE		ZONE	CNB (Jom.	
AMINOIL USA, I	NC ~						9. Well No.		
3. Address of Operator	110	,					10 10 10 10 10		
600 Western Unit	600 Western United Life Bldg., Midland, Texas 79701							10, Field and Pool, an Wildcat	
4. Location of Well	I I I I I I I I I I I I I I I I I I I	DIU		cas (9701			TTTTT	Werrow	
UNIT LETTI	ER	LOC	ATED 17801	FEET FROM THE	sout	LINE			
AND 660' FEET FROM	THE WES	t	IE OF SEC. 11	тwp. 245 во	20		///////		
		ÎUUÎ	The of sec. 11	TWP. 440 RG	EE. 28	E NMPM	12. County	777////////////////////////////////////	
	///////	MMM			./////	1111113	-		
	HHHH	th:tth	*******	<i>+++++++++</i> ++	HHH:	<i>HHHHH</i>	Eddy	<i>444/144/14</i>	
		MMM			/////				
19A. Formatio					A. Formation	//////	20, Rotary or C.T.		
$\Lambda = 11.7$				11,720'					
21. Elevations (Show whether DF,	RT, etc.)	21A. Kind	& Status Plug. Bond	Pilling Contractor			. Date Work will start		
2018' KB		C	Cement					20-78	
23.							I		
•			ROPOSED CASING AN	D CEMENT PROG	RAM				
SIZE OF HOLE	SIZE OF CASING		WEIGHT PER FOOT	SETTING DEPTH S		SACKS OF CEMENT		EST. TOP	
17-1/2	13-3/8		54.5	630	630		85	Circ.	
12-1/4	9-5	/8	40 and 43.5	9925			00	4795	
						15	00	Sq. from	
•	I		I	I		1		Bradenhead	
8-1/2	7-5/8		33.7	9615 - 11,786		350			
6-1/2	5		. 18	11,402 - 12,835				Circ.	
, -	cmolaga			11,404 - 14,000		Z	50	Circ.	
Wall is presently any liter in the second se									
Well is presently completed in the Morrow 12,396' to 12,572' with 6 selective shots. Proposal is to set a cement plug from 11,880' to 11,980' and perforate Atoka 11,720' -									
Proposal is to se	t a ceme	ent plug	g trom 11,880	' to 11,980'	and	perfora	te Atoka	a 11,720' -	
11,728' with 8 sh	ots.								

APPROVAL # AUD FOR 90 DAYS UNLESS DALLING COMMENCED.

EXPIRES

Signed <u>Signed</u> <u>S.E. Wright^{Tule}</u> <u>Sr. Reservoir Engineer</u> <u>Date</u> <u>November 17, 1978</u> (This space for State Use) APPROVED BY U.G. Guessiet <u>TITLE</u> <u>SUPERVISOR, DISTRICT II</u> <u>DATE</u> <u>NOV 2 1 1978</u>

CONDITIONS	OF	APPROVAL, IF ANY:	