NO. OF COPIES RECEIVED		30-0/- L	ןוטט				
DISTRIBUTION	<del></del>	NEW MEXICO OIL CONSERVATION COMMISSION Form C-101					
SANTA FE					Revised 1-1-6		
FILE					5A. Indicate	Type of Lease	
U.S.G.S.	1	TOTAL CONTRACTOR					
LAND OFFICE						.5, State Oil & Gas Lease No.	
OPERATOR			•		777777	mmmi	
(DD) ICATION	V FOR REPUIT TO	DOUL DEEDBL O	D/D) HC BACK				
	N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK		7. Unit Agree	ement Name	
1a. Type of Work		DEEPEN OIL	SVE S		NA		
DRILL XX	•	DEEPEN	£ PLUG	BACK	8. Farm or Le	ease Name	
OIL GAS WELL WELL	OTHER Wildo	*** s	INGLE XX	JLTIPLE ZONE	W-S	Ranch NM-B	
2. Name of Operator	OTHER WILLUC	Jac	ZONE & AN	ZONE	9. Well No.		
American Fuel	s Corporation	n			-#	1	
3. Address of Operator	OOZPOZUJE-O				10. Field and	i Pool, or Wildcat	
2921 Carlisle, NE, Suite 200, Albuquerque, NM 87110					Wildcat		
		ATED 1783 FE		h LINE	111111		
UNIT LETTE	R LOC	ATEDFE	ET FROM THE	- CINC			
AND	THE ROSE LIN	e of sec. 6	P. 30 N RGE. 1	9 E NMPM			
					12. County		
					Colfax		
		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	. Proposed Depth	19A, Formatio	1	20. Rotary or C.T.	
			4200'	Dakot		Rotary	
21. Elevations (Show whether DF,		& Status Plug. Bond 21			ı	. Date Work will start	
7319 GR	\$10,00	00.00 Blanket	Signal C	oil Fiel	d Sv.	5/15/73	
23.	Р	ROPOSED CASING AND	CEMENT PROGRAM				
·	1	Turner of DED FOOT	CETTING DEBT	II CACKE O	CEMENT	EST. TOP	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT SETTING DEPTH			SX	Surface	
12-1/4 7-7/8	4-1/2	10.5 lb.	4200'		SX	3750'	
	* 1/4	10.3 10.					
Blow o	out preventors	surface casis will be testhe hole, testion string i	ted daily.	ocarbon	AFMRC FOR <b>90</b> L	DVAL VALID DAYS UNLESS COMMENCED, A. 15.1973	
IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the information of the second sec	TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF plete to the best of my kn		ON PRESENT PR	Date	AND PROPOSED NEW PRODU	
(This space for	State Use)	TITLE Oil & SA	rs Inspecto	ī	DATE <u>5</u>	/17/73	

of standard reduct fisher capitals.

2.50 Sept. 1900 Affiliation of the control o