NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE OPERATOR	→					OCT - 5 1972 CONSERVATION LOAMM STATE FEE X 5. State Oil & Gas Lease No.	
30-007- 20011 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
Ia. Type of Work						ment Name	
b. Type of Well OIL WELL WELL WELL	OTHER	DEEPEN		TIPLE ZONE	· · · · · · · · · · · · · · · · · · ·	ase Name AFULAL CORE.	
2. Name of Operator					9. Well No. VERMEJO 16 NO. 1		
ODESSA NATURAL CORPORATION 3. A Bress of Operator					10. Field and Pool, or Wildcat		
P. O. Box 3908, Odessa, Texas 79762					Wildcat		
4. Location of Well UNIT LET	TER P LOC	938 F	South	or.			
AND 514 FEET FRO	M THE East	e of sec. 16	WP. 30N RGE. 18	NMPM	12. County	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					Colfax		
			2400 '	9A. Formation	dad	Rotary or C.T.	
21. Elevations (Show whether I		& Status Plug. Bond : 00 Blanket	21B. Drilling Contractor Coffee Drilling	y Co.	l l	Date Work will start ber 4, 1972	
GR 8027' KB 8034' \$10,000 Blanket Coffee Drilling Co. October 4, 1972 PROPOSED CASING AND CEMENT PROGRAM							
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
12-1/4"	9-5/8"	32.30	150'	90		Surface	
8-3/4"	7''	23.00	2120'	7	5	1700'	
6-1/4"	4-1/2"	10.50	2400'	60		1850'	
Received verbal ap	proval via telep	hone from Mr.	J. E. Kapteina	10/2/72.			
It is proposed to drill this well to a depth sufficient to test the Trinidad formation using rotary tools and the following program: 0 - 2120' Fresh water - Air Mist. 2120 - 2400' Air. All possible producing intervals will be perforated and sandfractured. The Southeast Quarter of the Southeast Quarter of Section 16 is dedicated to this well. SE/4 SE/4 Section 16, Township 30N, Range 18E A doublegate hydraulic blow-out preventer will be utilized in drilling this well. This preventer will be tested daily to maintain a reliable operative condition.							
Distribution: 5/NMOCC-Santa√Fe, (All w/plats)							
IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: 1F	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA O	N PRESENT PR	ODUCTIVE ZONE	AND PROPOSED NEW PRODU	
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COLLECT AND SACK SAMPLES FOR

NEW MEXICO BUREAU OF MINES, SOCORRO

AT AT LEAST TEN FOOT INTERVALS

10 2 1077

10/2/72