Form 9000	herris 2	DAMES STATES	(Other ir	Nons on		nu No. 42-E1425.
NOV 9 1982		RIOR	30-015-24314 HB			
1404 17 1605	,	SICAL SURVEY			NH-0556542	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTT	
APPLICATION	1 FOR PERMIT I	O DRILL, DEEL	PEN, OR PLUC	2 BACK		
DRILL IN DEEPEN DEEPEN PLUG BACK					7. UNIT AGREEMENT NAME	
b. TYPE OF WELL OIL OAB WELL X OTHER SINGLE ZONE ZONE					8. FARM OR LEASE NAME	
WELL WELL A OTHER 2. NAME OF OPERATOR					AMINOIL FEDERAL	
DINERO (OPERATING COMPAN	Υ			9. WELL NO.	
3. ADDRESS OF OPERATOR	1					
P. O. DRAWER 10505, MIDLAND, TEXAS 79702 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)					19. FIELD AND POOL,	OR WILDCAT
4. LOCATION OF WELL (R	Malaga Atoka Morrow					
2030' Fr	11. SEC., T., E., M., OB BLE. AND SURVEY OR ABEA					
At proposed prod. zon	e com South Line !	. 1680! From F	ast line	7	Sec. 22, T-	24-S, R-28-E
2030' From South Line & 1680' From East Line 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE.					12. COUNTY OR PARIS	
	South of Loving			Hwy. 285	. Eddy .	New Mexico
15. DISTANCE FROM PROPE	OSED*		NO. OF ACRES IN LEAS	£ 17. NO. C	OF ACRES ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.					350	<u>.</u> -
18. DISTANCE FROM PROPOSED LOCATION® 19. PRO			PROPOSED DEPTH	20. вота	RY OR CABLE TOOLS	
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 0 12,800					Rotary	#15-2
21. ELEVATIONS (Show who			12,000			WORK WILL START
		,969.6' G.L.		- <u>-</u>	August 31	, · 1982
23.		ROPOSED CASING A	ND CEMENTING PR	OGRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEN	ENT
24"	20"	Conducto	r 4	O' Cemer	nt ot surface	<u> </u>
177	16	65.00	45		nt to surface	
14 3/4	10 3/4	40.50 ST	C 260		sx. to surfa	
91/2	7 5/8	33.70 S-		o' 1300	sx. top-470	0! -
61/2	4월 line			ي څ		
- 2	•	N-8	0 12,8	00' 40	0 sx. top-85	00'
2 3/8 El	JE 8rd. UPSET N-	80 4.7# Tubin	g Otis Packe	r		1 4
						2. • 7
Mud ProgramSee Exhibit						
Blow-out	• .					
Cement F	_	- •	/ CO CI		<u> </u>	5.7 5.16
* * *	16" ca	sing	450 sx. CL			+ 1# Flocale
-	10 3/4 " 1600 sx. Halliburt 200 sx. CL. L. wit					U 4W 1100010
•	. 7 5 / 0	11			Flocele 3/4%	CFR-2
0-0 1 ; (000	7 5/8 4 1/2				0% Halad 22	
1332	7 1/2		100 0%. 0	2 0, ,		3#. KCL
			- ning book give data	on present hear	ductive zone and prop	osed new productive
zone. If proposal is to	E PROPOSED PROGRAM: If p drill or deepen directions	oroposal 18 to deepen o lly, give pertinent dat	a on subsurface location	ons and measure	ed and true vertical de	pths. Give blowout
preventer program, if an 24.	~	4-2				
$\varphi_{_{\mathbf{A}}}$	- $ ()$ n	Osmaa	Production Su	pervisor	DATE AUG	üst 27, 1982
SIGNED &	v = nousk	TITLE				
(This space for Fed	eral or State office use).	1				•
Ų,	g. Sgd.) GEORGE H	STEWARA	APPROVAL DATE			<u> </u>
PERMIT NO						
APPROVED BY	SEP 1 4 1982	TITLE	MI OR AL	DL/ .C 77.5	DATE	
CONDITIONS OF AID RO	VAL, IF ANY: WAGOC	' '1'	IAL FUR N	V7 4/0	1 WEA 710	7
ļ	MARIES A. CHIEFA	164 105				្តត្ ^{រូ}
	DUMPICT SUPERIA	30h			- L 1	457
\		*See Instructio	ns On Reverse Sid	e	FOSTE	DE ERYAM