(July 1982838 N ) HE HILL HILL BRINNED STATE		N TRIPLICATE• Uetions on side) Side Side Side Side Side Side Side Side
DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		5. LEASE DESIGNATION AND SERIAL NO. 65441
APPLICATION FOR PERMIT TO	DRILL OR DEEPE	6. IF INDIAN, ALLOTTER OR TRIBE NAME
		7. UNIT AGREEMENT NAME
b. TYPE OF WELL OIL WELL GAS WELL GAS WELL OTHER OTHE		
Dusty Mac Resources Inco	21436	$310$ Madera "24" Federal $\frac{1}{10}$
3. ADDRESS AND TELEPHONE NO.	(915) 682-	
550 W. Texas, Suite 1303, Middand, Oc. 4. LOCATION OF WELL (Report location clearly and in acceptance w	exas \$79701 Th ang State requirements.*)	10. FIELD AND POOL, OE WILDCAT Southwest Jabalina Atoka Gas Pool
At surface (N) 990' FSL, 1980' FWL	and the second sec	ALOKA GAS POOL
At proposed prod. zone	Strate and State	Sec 24, T-26-S,R-34-E
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POS	ST OFFICE*	12. COUNTY OR PARISH 13. STATE
15 miles Southwest of Jal, New Mexico 13. DISTANCE FROM PROPOSED*	16. NO. OF ACRES IN LEASE	Lea New Mexico
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 990' (Also to nearest drig, unit line, if any)	640	TO THIS WELL 320
18. DISTANCE FROM PROPOSED LOCATION*	19. PROPOSED DEPTH	20. ROTART OR CABLE TOULS
OR APPLIED FOR, ON THIS LEASE, FT. NONE	16,500'	Rotary
21. ELEVATIONS (Show whether DF. RT. GR. etc.) 3195 GR		22. APPROL. DATE WORK WILL START*
23.		March 15, 1994
	ING AND CEMENTING PROC	RAM No Water Basin
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		QUANTITY OF CEMENT
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<u> </u>	<u>950 sx to circulate</u>
9-1/2" P-110 7-5/8" 33.7#	13000'	<u>1350 sx to circulate</u> 1425 sx to TOC @ 5000'
6-1/2" P-110 5" Liner 21.6#	12500-165	00' To circulate above TOL
We propose to drill to a depth suffic productive, a 5" casing liner will be be plugged and abandoned in a manner Programs as per Onshore Oil and Gas O Drilling Program Exhibit A - Operations Plan Exhibit B - BOP and Choke Arrangement	cemented to TD. consistent with Forder No. 1 are ou Exhibi Exhibi	If non-productive, the well will ederal Regulations. Specific tlined in the following attachmen t E - Topo Map of Location Area t F - Plat of Existing Wells
sampere b bor and onoke Arrangement	EXNIDI	t G - Plat of Well Location and Lease Roads
Exhibit C - Drilling Fluid Program	Exhibi	t H - Well Site Layout
Exhibit D - Auxiliary Equi Aropium General Requi Special Scipula	roments and H2S Cor	Point Surface Use and Operations in Intingency and Evacuation Plan
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, deepen directionally, give pertinent data on subsurface locations and measured and tr	give data on present productive z rue vertical depths. Give blowout p	one and proposed new productive zone. If proposal is to drill or reventer program, if any.
24. James J. Thil Stinson	neAgent for Dusty	Mac Resources DATE 2-9-94
(This space for Federal or State office use)		
PERMIT NO	APPROVAL DATE	iert lease which would entitle the analigant to conduct one minor the
Application approval does not warrant or certity that the applicant holds legal or ec CONDITIONS OF APPROVAL, IF ANY:	(Acting)	Jose reaso white a would childle the approximit to conduct operations there
Pro Trains	AREA MANAGI	DATEMAR 2 5 1994
APPROVED BY A SCOLLEN HOY		DATE
<b>"See Instru</b> Title 18 U.S.C. Section 1001, makes it a crime for any person United States any false, fictitious or fraudulent statements or	ctions On Reverse Side knowingly and willfully to	make to any department or agency of the

MAR 3 0 1231

日言に言いたう