00-013-24824

Artusia, NM

Form approved. Budget Bureau No. 1004-0136

Form 3160-3 (November 1983) (formerly 9-331C)

(This space for Federal or State office use)

APPROVED BY Orig. Sgd. Bar! R CONDITIONS OF APPROVAL, IF ANY :

## UNITED STATES

Expires August 31, 1985

	DEPARTMEN	I OF THE	NIEKI	OR DILE	GAS	5. LEASE DESIGNATION	AND SERIAL NO.
	BUREAU O	F LAND MANA	GEMENT			IC-060572-A	
APPLICATION	FOR PERMIT	TO DRILL,	DEEPE	<b>1, ORPEUS</b>	BACKIC	6. IF INDIAN, ALLOTTER	OR TRIBE NAME
TYPE OF WORK	DEBPENIVED PLUG BACK				7. UNIT AGREEMENT NAME		
DRILL X		DESPENDIVE OF PLUG BACK				Big Eddy Unit	
IL V GAE			SING	LE X MULT	TPLE	8. FARM OR LEASE NAM	
AME OF OPERATOR	LL CJ OTHER	<del>  Mr++ √</del>	1 170			1 Box 36	
Amme <u>x Petrole</u> i	$r_1 r_2 r_3$				9. WELL NO.		
DDRESS OF OPERATOR	ARTESIA OFFICE				100 10. FIELD AND POOL, OR WILDCAT		
P.O. Box 1050							
OCATION OF WELL (Rep. t surface	in accordance with any State requirements.*)				Undesignated-Bone Spr		
229	1' FSL & 483'	FWL NW/4 SW/4 Unit L				11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA	
t proposed prod. sone	Same				ut. h		
						13. STATE	
DISTANCE IN MILES AS	ND DIRECTION FROM NE	AREST TOWN OR PO	ST OFFICE			12. COUNTY OR PARISH	
7 miles northe	oad, New Mex	ad, New Mexico			Eddy N.M.		
DISTANCE FROM PROPOSED LOCATION®				,		HIS WELL	
		483 <b>1</b>	4831 N/A 19. PROPOSED DEPTH		20. BOTA	20, ROTARY OR CABLE TOOLS	
TO NEAREST WELL, DRI OR APPLIED FOR, ON THIS	00171			20. 201.	Rotary		
ELEVATIONS (Show whet		2817 <b>'</b>	-!	9250'		22. APPROX. DATE WOL	K WILL START
						April 1.	108/
3178	O GR	PROPOSED CASI	NG AND	CEMENTING PROG	RAM	All All and a second	1704
						QUANTITY OF CEMENT	
SIZE OF HOLE				4001		400 sx(Circulate)	
<u> 17 1/2"</u> 12 1/4"	13_3/8" 8_5/8"	48.0# 24.0 - 32.0#		2600'		1000 sx CIRCULATE	
7 7/8"	5 1/2"	17.0 - 15.5#		92501		1000 sx(2 stages)	
30P sketch is		'	_				
	s are to drill the Bone Spri					d test for comm fort 120-1. <b>7-2</b>	- NP 9 2 K f Bk. 9-84
ABOVE SPACE DESCRIBE b. If proposal is to d renter program, if any.	rill or deepen direction	nally, give pertine	epen or plu it data on	g back, give data on subsurface locations	present proc	ductive sone and proposed and true vertical depth	i new productive s. Give blowout

\*See Instructions On Reverse Side