	لیUNITE DEPARTMENT O	STATES	(Othe	IT IN TRIF FE er instructions on reverse side)	OMB NO. 10 Expires: Februa	004-0136 ary 28, 1995
BUREAU OF LAND MANAGEMENT					5. LEASE DESIGNATION AND SERIAL NO. NM 17238	
APPLICATION FOR PERMIT TO DRILL OR DEEPEN					6. IF INDIAN, ALLOTTEE O	
1a. TYPE OF WORK				······		
b. TYPE OF WELL					7. UNIT AGREEMENT NAME	
oil Well 🗙	GAS WELL OTHER				0	
2. NAME OF OPERATOR			ZUNE K	ZONE	8. FARM OR LEASE NAME, Python 3 Fede	
Nearburg Producing Company					9. API WELL NO.	,
3. ADDRESS AND TELEPHONE NO. 3300 North A Street, Building 2, Suite 120, Midland, Texas 79705 (915) 686-8235					30-025-3508	
	eet, Building 2, Suite 120, port location clearly and in accordance				10. FIELD AND POOL, OR WILDCAT	
At surface 2200' FSI	L and 1330' FEL	with any State requirements	s.*)		Teas Bone Spring	
At proposed prod. zone	e	$\overline{O}$	- -		AND SURVEY OR AREA Section 3, T20S, R33E	
··· ····	L and 1758' FEL	Ğ				
	D DIRECTION FROM NEAREST TOV	VN OR POST OFFICE*			12. COUNTY OR PARISH	13. STATE
15. DISTANCE FROM PROPO		16	NO. OF ACRES IN LEASE	17 NO OF	ACRES ASSIGNED	New Mexico
LOCATION TO NEAREST PROPERTY OR LEASE LI (Also to nearest drig, unit lin	INE, FT 1	330'	639.87'		WELL 40	
18. DISTANCE FROM PROPO	OSED LOCATION*	19.	PROPOSED DEPTH	20. ROTAR	Y OR CABLE TOOLS	
TO NEAREST WELL, DRIL OR APPLIED FOR, ON TH			9,700'		Rotary	
21. ELEVATIONS (Show when	ther DF, RT, GR, etc.)		ALL CON MANATED	éacini	22. APPROX. DATE WORK	K WILL START*
3576' GR	CARLS	CAD CURIM	DLLED WATER	EAGIN	06/15/00	
<b>ZJ</b> .		PROPOSED CASING	AND CEMENTING PROC	GRAM		La.
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	1	QUANTITY OF CEMEN	NT VIT
<u> </u>	13-3/8" J55 8-5/8" J55	48# 24 & 32#	1300'		1000 sx cmt, circ to surface	
7-7/8"	5-1/2" N80	<u> </u>	<u> </u>		1000 sx cmt, circ to surface 2500 sx cmt, circ to surface	
	ally drill from SHL of 220	0 FSI ' and 1330' F			<b>.</b>	
Propose to direction FEL, Section 3, T20 logs will be run and	JS. RJJE. LEA COUNTV. NE	W Mexico to sufficia	ent denth to evaluate	the Rone Sprin	a formation After rea	obing TD
logs will be run and	40; SE of Section 3.	W Mexico to sufficient n is positive. Perfo	ent depth to evaluate rate, test and stimula	the Bone Sprin ate as necessar	g formation. After rea y to establish product	obing TD
logs will be run and	40; SE of Section 3.	W Mexico to sufficient n is positive. Perfo	ent depth to evaluate rate, test and stimula	the Bone Sprin ate as necessar	a formation After rea	obing TD
Acreage dedication	40; SE of Section 3. APPI	W Mexico to sufficient n is positive. Perfo	CT TO	the Bone Sprin ate as necessar	g formation. After rea y to establish product	obing TD
Acreage dedication Acreage dedication R. OGRID NO. <u>/</u> PERTY NO. <u>A</u> DL CODE <u>589</u>	40; SE of Section 3. APPI 5742 5745 SPE	ROVAL SUBJE	CT TO	the Bone Sprin ate as necessar	g formation. After rea y to establish product	obing TD
Acreage dedication Acreage dedication R. OGRID NO. <u>1</u> PERTY NO. <u>3</u> DL CODE <u>589</u>	40; SE of Section 3. $\frac{15741}{526}$ GEN 526 SPE	ROVAL SUBJE	CT TO	the Bone Sprin ate as necessar R/	ig formation. After rea y to establish producti	obing TD
Acreage dedication Acreage dedication R. OGRID NO. <u>/</u> PERTY NO. <u>A</u> DL CODE <u>589</u>	40; SE of Section 3. $\frac{15741}{526}$ GEN 526 SPE	ROVAL SUBJE	CT TO	the Bone Sprin ate as necessar R/	g formation. After rea y to establish product	obing TD
Acreage dedication Acreage dedication R. OGRID NO. <u>1</u> PERTY NO. <u>3</u> DL CODE <u>589</u> DATE <u>7-(0</u> NO. <u>30-025</u>	40; SE of Section 3. $\frac{15741}{526}$ GEN 526 SPE	W Mexico to sufficien n is positive. Perfo ROVAL SUBJE ERAL REQUIR CIAL STIPULA	CT TO EMENTS AND TIONS	the Bone Sprin ate as necessar R/ MA 	Section. After really to establish production	aching TD, ion.
Acreage dedication Acreage dedication R. OGRID NO. 1 PERTY NO. 2 DL CODE <u>589</u> DATE <u>7-(0</u> NO. <u>30-025</u> IN ABOVE SPACE DESCF deepen directionally, give p 24.	40; SE of Section 3. 40; SE of Section 3. APPI 5742 SPEI 5242 CON $35081RIBE PROGRAM: If proposal is the pertinent data on subsurface loc$	to deepen, give data on ations and measured ar	present productive zone and true vertical depths. Give	the Bone Sprin ate as necessar R/ M/ and proposed new ve blowout prevente	Section. After really to establish production	aching TD, ion.
Acreage dedication Acreage dedication R. OGRID NO. / PERTY NO. 2 DL CODE <u>589</u> DATE <u>7-(0</u> NO. <u>30-025-</u> IN ABOVE SPACE DESCF deepen directionally, give p 24.	40; SE of Section 3. 40; SE of Section 3. APPI 5742 SPEI 5242 CON $35081RIBE PROGRAM: If proposal is the pertinent data on subsurface loc$	to deepen, give data on ations and measured ar	present productive zone and true vertical depths. Give	the Bone Sprin ate as necessar R/ M/ and proposed new ve blowout prevente	Productive zone. If proposa	aching TD, ion.
Acreage dedication Acreage dedication R. OGRID NO. <u>1</u> DERTY NO. <u>3</u> DL CODE <u>589</u> DATE <u>7-(0</u> NO. <u>30-025</u> IN ABOVE SPACE DESCF deepen directionally, give p 24. SIGNED <u>H. 2. U</u> (This space for Federal of PERMIT NO.	40; SE of Section 3. APPI 5742 5742 SPEC 5252 35281 RIBE PROGRAM: If proposal is is pertinent data on subsurface loc 3205-KS or State office use)	TITLE	CT TO EMENTS AND TIONS	the Bone Sprin ate as necessar RI MAY and proposed new re blowout preventent	Productive zone. If proposa program, if any.	aching TD, ion.
Acreage dedication Acreage dedication R. OGRID NO. <u>1</u> DERTY NO. <u>3</u> DL CODE <u>589</u> DATE <u>7-(0</u> NO. <u>30-025</u> IN ABOVE SPACE DESCF deepen directionally, give p 24. SIGNED <u>H. 2. U</u> (This space for Federal of PERMIT NO.	40; SE of Section 3. APPI 5742 SPEI 5242 CON $SPEICON SPEICON SPEICONSPEICON SPEICONSPEICONSPEICON SPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEICONSPEISPEI$	TITLE	CT TO EMENTS AND TIONS	the Bone Sprin ate as necessar RI MAY and proposed new re blowout preventent	Productive zone. If proposa program, if any.	aching TD, ion.

/	*See Instructions On Reverse Side	· · · · · · · · · · · · · · · · · · ·	
Title 18 U.S.C. Section 1001, makes it a crim	e for any person knowingly and willfully	to make to any depar	rtment or agency of the urisdiction.
United States any false, fictitious or frauduler	It statements or representations as to a	any matter within its ju	

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