District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerais & Natural Resources Department RECEIVED

Revised February 10, 1994

L-OK District II

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office

District III

PO Box 2088 Santa Fe. NM 87504-2088

SED 23 'Q1

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1000 Rio Brazos Rd., Aztec, NM 87410 District IV			0	Santa Fe, NM 87504-2088					SEP 23.'94			Fee Lease - 5 Copies		
PO Box 2088, Santa Fe, NM 87504-2088									o. c. <b>p.</b>			AMENDED REPORT		
	<b>~~~</b> ~ ~ ~ ~ ~ ~											DD A ZONE		
APPLICA	TION	FOR 1	PER				TER, DEE	PEN, PL	JUGBA	ACK,	OR AI	DD A ZONE		
Operator Name and Address.											<sup>1</sup> OGRID Number			
Nearburg Producing Compa P. O. Box 823085											15742			
P. O. Dallas			2-3085								' API Number 30 - 0/5-28/5/			
<sup>4</sup> Property Code					<sup>5</sup> Property Name							' Well No.		
15809				Fairchild 24								#1		
	0)11	13			· · · · · · · · · · · · · · · · · · ·	<sup>7</sup> Surface	Location		<del></del>			.,,		
UL or lot no. Section Tow			nship Range		Lot Ida	<del></del>				West line County				
E 24 ]		195	S 25E			1980 North			1300		West Ed			
		8	Pro	posed	Bottom	Hole Locat	ion If Diffe			face				
UL or lot no.	Section	Towns			Lot Idn	Feet from the	North/South lin		Feet from the		Vest line	County		
	BOYC	', 'Pr	oposed	Pool 1		72840	<u> </u>	1	1 Propos	ed Pool	2	.[		
<del>Undesi</del>	<del>gnate</del>	d Ce	met	ary 1	Morrov	, , , , , ,			-					
					··········						<del></del>	· · · · · · · · · · · · · · · · · · ·		
Work Type Code 12 V				Well Type Code   13 Cable/Rotary					14 Lease Type Code			15 Ground Level Elevation		
N			(	G		Rotary		ρ			34153			
14 Multiple			17 Proposed Depth			" Fort	nation	1º Co	1° Contractor		26 Spud Date			
N		9	9,500	) <b>'</b>	Mor	row	P€	Peterson			10/25/94			
				21	Propos	ed Casing a	nd Cement							
Hole Size			Casing Size		Casing weight/foot		Setting Dep		Sacks of Cement		t Estimated TOC			
12-1/4"			8-5/8"		24#		1,100'		1300 sx		Circ.			
7-7/8"			5-1/2"			20 & 23	9.500'		1400 sx		Tie back to			
<u> </u>					17,		<u> </u>		1400	ъx		<u>е раск го</u> -5/8"		
									· · · · · ·	<del></del>	1 -	3/8		
									··		_			
Describe the	proposed bi	rogram.	lf this	applicatio	n is to DEE	PEN or PLUG BA	CK give the data	on the present	L producti	ve zone	and propose	nd new productive		
zone. Describe	the blowou	t prevent	ion pro	gram, if	any. Use ac	ditional sheets if n	ecessary.	<b>,</b>	- p		propos	a see productive		
Dronogo	نہ ہــا	3 2 3 3	<u>. 1</u> .		3.7 .	5.6.			_					
formati	on C	ν <del></del> ΓΓΤΊ	. דו	ie we	ill to	suffici	ent dept	h to e	valu	ate	the M	lorrow		
evaluat	ion i	a no	eit St. L	ive	IIIIG I Dor	D, logs	wiii be	run an	id ca	sing	set	it the		
to esta	blish	. pro	$\operatorname{dnc}$	tion	rel	forate,	rest dil0	stimu	тате	as	neces			
	.~	. P.C	, u u c	- L. UII	•		NOTIFY	N.M.O.C	n iki	معرسة الري المعرسة الريادي	later-	Past ID 10-14-9 New So		
							TIME TO	9 WITNE	40. IN SS 754	JUTT	CIENT	10-14-9		
							89	Z	CAS	SIVIO NEIN I	NG THE	- New Log		
									UMS	DHAC		A		

13 I hereby certify that the information given above is true and complete to the best OIL ATION DIVISION of my knowledge and belief. Approved by: Printed name: Title: **GEOLOGIST** Ε. Kimbrough Scott Approval Date: Expiration Date: 10-11-94 Drilling and Manager Conditions of Approval: Phone: Attached 9/22/94 397-4186