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

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

Ferm C-101
Revised October 18, 1994
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State Lease - 6 Copies
Fee Lease - 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AMENDED REPORT

040 South Pachec	co, Santa re,	NM 87303		Jupany						AIVIENL	ED KE	FORT
APPLIC	ATION	FOR PE	RMIT	TO DRI	LL, RE-EN		PEN	I <u>, PLUGB</u> A	CK, O	R ADD	AZC	NE
		me and Address.	فلو فلسنا المنا المنا ال				OGRID Number					
Dugan Production Co								COT A		006515		
	1	ngton, NM 8749	499-0420 UCI - 0 (330 - A					PI Number	r			
							ZaVI.	III (GIGALA)		30 - 045	•••	_
Property Code						Property Name (1) L G(1) N State Com			ં છો) 'Well No. 90		
003850					⁷ Surface			DIST.	3	<u> </u>		<u></u>
	<u> </u>				Feet from the	North/South line Feet from the East/West line County						
UL or lot no. H	Section 16	Township 32N	Range 12W	Lot Idn	reet from the	i	Jorth	790	East We	East	_	an Juan
8 Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South l		Feet from the	East/We	est line	County	
	*Propose		¹⁰ Proposed Pool 2									
Basin Frui	tland Co	oal - 7162	29									
11 xx	12	Codo	13 Cabl	ole/Rotary 14 Lease Ty			Code 15 Ground Level Elevation			evation		
¹¹ Work Type Code N			Well Type G	Code		R		S S		6043' (est)		
16 Multiple			Proposed 1	Depth	18 Formation			19 Contractor		20 Spud Date		
N	lo		2315'			uitland Aztec Well Service			ce		ASAP	
			2	Propos	ed Casing a	nd Cement	Prog	gram				
Hole Size		Casin					_ L 		Cement			гос
12-1/4" 9-5		9-5/8"		36# 23#	200'			125 cu. ft.		surface		
0-3/4		<u>7"</u>				2000'		450 cu. ft.		surface		
6-1/4" 5		5-1/2"	·1/2"		pre-drill)	1850'-2315'		None		_		
										-		
•				. A PREDE	N DI LIC DAC	/ _i the detector		eant productive to	no and nr	onosed new	productiv	9 70Pe
" Describe the plo	roposed pro wout preven	gram. If this : tion program,	application if any. Use	additional s	N or PLUG BACI heets if necessary.	K give the data of	i the pre	esent productive zo	me and pi	oposeu new	productiv	e zone.
Davill 12-1/49	hole and	eat 0_5/911 c	sing at ?	00' Ceme	ent to surface	Drill 8-3/4" hc	ole and	l set 7'' @ 2000	l'. Ceme	ent to surf	ace. Dri	116-
1/4" hole with	h mud to 2	2315' TD. U	Jse air to	cavitate co	al in open hole	interval. Rui	n pre-c	drilled 5-1/2" li	iner and	hang in 7	''' intern	nediate
casing. Drill												
												1
												ı
²³ I hereby certify that the information given above is true and complete to the best of						OIL CONSERVATION DIVISION						
my knowledge an		 	OPIGINAL CIONED BY FORUE DIVIDAGE									
Signature:	Al.	7	Approved oy.									
Printed name:	der	Т	Title: DEPUTY OIL & GAS INSPECTOR, DIST. #3									
Title: Vice-Pres		A	rbbroral feet		४ 1998	Expiration	Dat OCT	8	1999			
Date: October 7, 1998			Phone: (505) 325-1821			Conditions of Approval : Attached □						