District 1 1625 N. Fron District IJ 811 South Fu District III 1000 Rio Bra District IV 2040 South P	rst, Artesia. zos Road, A	NM 88210 Aztec, NM 8		S 9 10 Eiger APR 2000	Oil Col		Naturi ion Di Pache	Resource Vision	MAR 2000 ECEL LCC DIV	mit to approp	Form C-101 evised March 17, 1999 eriate District Office ate Lease - 6 Copies ee Lease - 5 Copies			
4 DDI			100	87. 3°	(53)	1		× 9/	(5/6/02/11)	S AN	MENDED REPORT			
APPL	ICATR	ON FOR	PERMIT	TO DRI	LLARE-	ENTE	R, DE	EPEN,	PLLICITATE		D A ZONE			
	Operator Planne and Address						² OGRID Number 185239							
	EN	ERDYNI	ELLC, P.O.	BOX 502	, ALBUQ	UERQ	JE, NA	A 87103		API Number	/ ^ ^ ~			
⁴ Proper	ty Code	T			⁵ Property	Name 30- 031-21005					21005			
02	5220				END	Υ					P			
	·	,			Surface	Location	on							
UL or let no.			Range . Lorida		h Feet from the 540		North/South line NORTH		Feet from the 840	Fast/West line WEST	County McKINLEY			
		8	Proposed B	ottom H	ole Locar	tion If I	Differe	ent From	Surface					
UL or lot no.	Section	Township	Range	Lot Ma		from the	T	outh line	Feet from the	Gara/West line	County			
	J	<u>ـــــ</u>	L			·	 							
	0629		Proposed Pool 1 KEYE MESA	VERDE			ļ		16 Propos	ed Pool 2				
L ,		· DEITE	TETE WIESZ	VERDE			<u> </u>							
	ype Code		12 Well Type Coo	te	ra Ca	ble/Rotary		n _I	case Type Code	15 Gross	nd Level Elevation			
N N	·		0			R		STATE		4	514 GR			
No.	itiple O		Proposed Dept			ormation NEFEE			Contractor UNITED	I	Spud Date			
L									UNITED		5-1-00			
VI. la Ci					Casing a	na Cen	ient Pr	ogram		1	1			
6 1/4"			ing Size		Casing weight/foot Setting Depth Sacks of Cement		nent	Estimated TOC						
01/4		4	1/2"	10.5	LB.	<u> </u>	040' G	R	80 SKS	S	GR			
						<u> </u>]			····			
						ļ								
														
	1													
Operator cored from	propose: m 1020'	ention progra s to drill a to 1060' (um, if any. Use a n 6 1/4" hole t GR and evalua	dditional she to approxi ated by ex	ets if necessa mately 10 camining t	ry, 30' GR he core.	using a	water b	as mud. The N	Menefee sand the Menefe	dstone will be			
sandstone with 80 sa	cored from 1020' to 1060' GR and evaluated by examining the core. If the analysis concludes that the Menefee sandstone has potential for oil production, 4 1/2" casing will be set to the top of the pay and cemented to the surface with 80 sacks of class "B" cement and completed open hole.													
1	I hereby certify that the information given above is true and complete to the best of my knowledge and belief						OIL CONSERVATION DIVISION							
Signature:							Approved by:							
Printed name: I	Printed name: DON L. HANOSH							Title: DIFUTY OIL & GAS INSPECTOR, DIST. #5						
Date:			Phone:	7				1 10	LUUU Exp	iration Date	<u>'K I V ZU</u> O1			
į.	MARCH 21, 2000 1-505-332-7807							Conditions of Approval:						
1-303-332-7007 Atta								Attached						

Hold cloy for WSL

AMENDED REPORT

6514 GR

District 11

RI I South First, Artesia, NM 88210

Property Code

025220 OGRID No.

185239

District III

1000 Rio Brazas Rd., Azi NM 87410

District IV

API Number

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

2040 South Pacheco, Santa Fe. NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT

50031-2100 06290 **BLACKEYE MESAVERDE** Well Number Property Name **ENDY** Operator Name Elevation

¹⁰ Surface Location

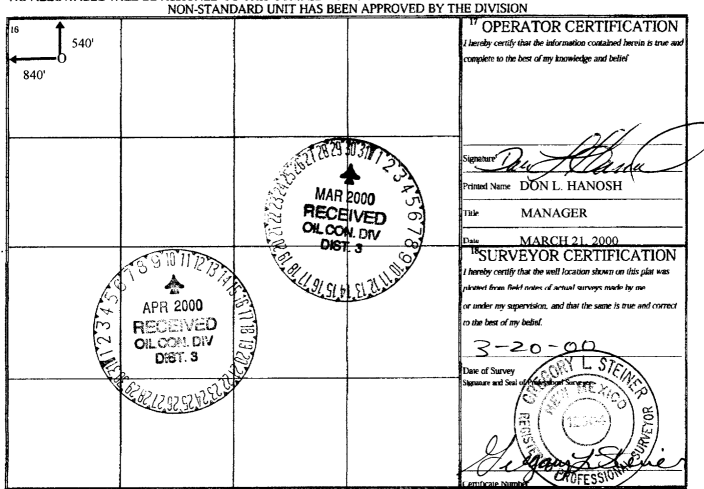
ENERDYNE LLC

UL or lot no.	Section	Township	Range	Lot Idm	Feet from the	North/South line	Feet from the	East/West line	County	
D	32	20N	9W		540	NORTH	840	WEST	McKINLEY	ĺ

¹¹ Bottom Hole Location If Different From Surface

Lil. ar lot no. Section T		Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
ı				1						
	l		<u> </u>							
- 1	12 Dedicated Acres	is joint o	rInfill "	Consolidation	Code DO	der No.				
	40	1 N	l							1
- 1	-10	I IN	į.		1					}

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A



600 N 1100W BEMV CO 390N 960W BE MUCO 726N 863W BE MU CO SOON GOOD BENJ TA ROM WIKIN'S DALOGO