<u>District I</u> 1625 N. French <u>District II</u> 1301 W. Grand				En	St nergy Min	tate of Ne erals and	ew Mex d Natur	ico al Ru	11819202	22 615	Form C-101	
1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Artesia, NM 88210				Oil (nd 1220 M Sa	State of New Mexico Minerals and Natural Ru Oil Conservation Division, 220 South St. Francis Dr. Santa Fe, NM 87505			MA LUNED DECENED	Submit to appro S	opriae District Office state Lease - 6 Copies Fee Lease - 5 Copies		
1220 3. 31, 1141	CIS DI., 2	ana re, ivi	187303	88210				10	000 20		MENDED REPORT	
	APPI	JCATIO	N FOR PER			E-ENTE	ER, DEI	epen, i	LUGBACK, C			
Ocean	Ener	cgy, In	- 1		255				236	² OGRID Numb 54		
1001	Fanni	in, Ste	. 1600, 1	louston	, TX 7	7002			30-015-2	³ API Number 2307		
³ Property	Code	1	Bogle S	State C		erty Name			6 Well No.			
	79	7	Dogie			ce Loca	tion			<u> </u>		
UL or lot no.	Section	Township	Range	Lot 1	ldn Fe	et from the	North/S	South line	Feet from the	East/West line	County	
Н	2	165	27E		25	60 '	No	rth	660'	East	Eddy	
			⁸ Proposed	Bottom	n Hole Lo	cation I	f Diffe	rent Fr	om Surface			
UL or lot no.	Section	Township	Range	Lot I	ldn Fe	et from the	North/S	South line	Feet from the	East/West line	County	
Wilden Opper. Penn	Carbo		Proposed Pool 1				¹⁰ Proposed Pool 2					
								,				
'' Work Type Code PB			¹² Well Type Code			able/Rotary "I R		Lease Type Code		¹⁵ Ground Level Elevation 3578		
¹⁶ Multi	ple		" Proposed Depth		JE .	¹⁸ Formation		¹⁹ Contractor		²⁰ Spud Date		
N			2			enn		n		···· ····		
Hole Size		 Can			ed Casing				T			
17, 1/			asing Size Casing weight 3 3/8" 72		g weight/100t	/foot Setting Depth 345		Sacks of Ce 350	ment	Estimated TOC Surf		
11	2											
7 7/8	11		4 1/2"		24		<u> 1632 </u>		675			
					10.9				730			
zone. Describe t Recom 7994-	beblowc plete 8003'	out prevention to th . The	on program, if a e Penn ir	ny. Useado n the B orrow (ditional sheets	s if necessa ate Con	ry. m #1 v	with r	present productive z perforation ing at it'	s from 79	26-32' and	
							<u> </u>		Ns	P-116	7	
²³ I hereby certify			a given above is	true and co	mplete to the	XD	۴/	OIL C	ONSERVAT	ION DIVIS	ION	
best of my know Signature:	iedge and		derick			Аррго	ved by:	ORIGI	NAL SIGNED		GUM	
Printed name: Vickie Frederick						Title:						
Title: Regulatory					Approval Data and 19 2002 Expiration 19 2003							
Date: Phone:					Condit	Conditions of Approval:						
6-14-02 713-265-6817						Attach	Attached					

WELL COCATION AND ACREAGE DEDICATION_PLAT

Supersedex C-1 Literisve 1-1-6:

11	distances	must be	from	the	outer	boundaries	oſ	the	bection	
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;,			be from the c	outer boundaries o	I the Section	· · · · · · · · · · · · · · · · · · ·
Ocean	Energy, Inc.	•	Leon	Bogle Sta	te Com	Well No.
Unit Letter H	Section 2	Township 16 SOU		27 East	County Eddy	
Actual Fostage Loc 2560	N	orth	I,	·	<u>_</u>	
				660 <u>r</u> e	et from the Eas	t line
Ground Level Elev. 3578.2	Producing For Penn Car		P ^{®1} Un	designated		Dedicated Acreage: 273.18 Acres
2. If more th						ks on the plat below. Inship thereof (both as to working
 3. If more that dated by c X Yes If answer if this form if No allowab 	an one lease of di ommunitization, u No If an s "no," list the c necessary.) le will be assigne	nitization, force-po swer is "yes," typ wners and tract do d to the well until	e of conso escriptions all interes	which have a	nitizations	ests of all owners been consoli- <u>& communitization (being</u> process onsolidated. (Use reverse side of by communitization, unitization, s been approved by the Commis-
sion.	1					
			at (atta detail	ched)		Steve A. Douglas
						Mesa Petroleum Co. December 4, 1978
			1 131415162	192021222 192021222	s) nc un is	hereby certify that the well location nown on this plat was plotted from field ites of actual surveys made by me or ider my supervision, and that the some true and correct to the best of my owledge and belief.
	I I			Keener?	Date	Surveyed
				 	1 1	stered Professional Engineer or Land Surveyor
2 330 EAD -9	0 1320 1630 1960	2310 2640 20	9251 00	1000 50		llicate No.

XC: JLF, JWH, MEC. NMOCH JRH File

