	P.O.	BOX 1980 BS, NEW MEXIC		TRIPLICATE		PPOVED	
Form 3160-3 (July 1992)		TED STATES	(Other instruction reverse	ructions on	FORM APPROVED OMB NO. 1004-0136 Expires: February 28, 1995		
		T OF THE INTER	RIOR		5. LEASE DESIGNATION AND SERIAL NO.		
		LAND MANAGEMEN			NM 77064		
APPL	ICATION FOR P	ERMIT TO DRIL	L OR DEEPEN		6. IF INDIAN, ALLOTT	EB OR TRIBE NAME	
1a. TYPE OF WORK DR	RILL 🖾	DEEPEN			7. UNIT AGREEMENT	NAMB	
	VILL OTHER				8. PARM OR LEASE NAME V Mesa Verde 6		
Enron Oil &					9. AR WELL NO.		
3. ADDRESS AND TELEPHONE NO. P. O. Box 22	267, Midland, Te	xas 79702 In accordance with any S	tate requirements.*)	<u> </u>	10. FIELD AND POOL, Und. Delawar	om WHECAT e/Bone Spring	
At surface		I III ACCOLUMNCE WITH ANY L			11. SHC., T., R., M., OH AND SURVEY OR	BLK.	
1980' FNL & 1 At proposed prod. sou	De				Sec 6, T24S,		
		BEST TOWN OR POST OFFIC	E •		12. COUNTY OR PARIS		
35 miles SE		16. NO	. OF ACRES IN LEASE		Lea OF ACRES ASSIGNED	<u> </u>	
LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest dr)	INE, FT. 1980	660	640	TOT	HIS WELL 40		
18 DISTANCE FROM FROM	POSED LOCATION [®] DRILLING, COMPLETED,	19. рв	0POSED DEPTH 9900 '	20. ROTA	RY OF CABLE TOOLS Rotary		
21. ELEVATIONS (Show wh					22. APPROX. DATE W	ORK WILL START*	
3548' GR			CENENTING BROCK		Augu	<u>st 20, 1994</u>	
		PROPOSED CASING AND	SETTING DEPTH		QUANTITY OF CEMI	ENT	
812E OF HOLE 14-3/4	GRADE SIZE OF CASHO 11-3/4 H-40 ST	WEIGHT PER FOOT	600	425 s	X CIRCULATED		
11	8-5/8 S-80 &	T	4600	1350_s	X CIRCULATED		
7-7/8	5-1/2 N-80 LT	\$C 17#	9900	1400sx	Est TOC @ 36	00	
						· •	
					Ĉ		
and restricti		applicable terms operations cond low:					
NM 77064				OPI	ER. OGRID NO	2377	
-	124S, R32E e/Bone Spring Fo	ormations		PR	OPERTY NO/	3210	
Federal	Bond # is MT 07	48 with endorser	nent to New Me	xico PO(DL CODE 468	36	
				EFF	DATE 7-2	9.94	
N ABOVE SPACE DESCRIE	BE PROPOSED PROGRAM: If	proposal is to deepen, give data as and measured and true vertice	on present productive zon I depths. Give blowout pres	e and proposed venter program,	NO productive zone. If if any.	proposal is to drill or	
deepen directionally, give percentered	Sheny data on subsurtace locatio						
and Betty	Silkon Bet	ty Gildon TITLE	Regulatory Ana	lyst	6/21/		
(This space for Fede	ral or State office use)			<u></u>		UBJECT TO	
			APPROVAL DATE		GENERAL RE	QUIREMENTS AN	
		olicant holds legal or equitable tit	le to those rights in the subjet	zt lease which w	SPECIAL STI ould entitle the applicant to c ATTACHED	PULATIONS anduct operations thereon.	
CONDITIONS OF APPROVA	chard L. Hs	nus. The Ar	BJ MARE	Jel	DATE 7-25	-94	
		*See Instructions	On Reverse Side	\mathcal{O}			

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District I PO Box 1980, Hobbs, NM 88241-1980 District H PO Drawer DD, Artesla, NM 88211-0719 District HI 1000 Ris Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

		WE	LL LO	CATION	I AND /	۱CR	REAGE DEDI	CATION P	LAT		
			' Fool Cod		¹ Fool Name						
30-07				96036		Un	d. Delaware/H	Sone Sprine	,		
- <u>SLI-LI</u> ⁴ Property (//Lill			· Pro	the second s	Name			•	Well Number
1321					MESA VERDE "6"					8	
		<u></u>			' Operator Name				' Elevation		
73	10.			E١	ENRON UIL & GAS COMPANY						3548 '
1217371					¹⁰ Surf	ace	Location			·	
	Section	Township	Range	Lot Idn	Feet from 1		North/South line	Feet from the	East/Wes	i line	County
UL or lot no. F	6	24-5	32-E		1980		NORTH	1980	MEST		LEA
· ·	0			tom Hol		on I	f Different Fro	om Surface			
	Section	Township	Range	Lot Ida	Feet from 1		North/South line	Feet from the	East/Wes	t line	County
UL or lot no.	Secuos	Township									
11 Dedicated Acr	m 12 Inint	or Infill 14 C	onsolidatio	n Code " C	Inder No.		<u>1</u>	<u> </u>		<u></u>	
40											
		WILL BE A	SSIGNE	 D ТО ТН	S COMPL	ETIC	ON UNTIL ALL	INTERESTS H	IAVE BEI	EN CO	NSOLIDATED
NO ALLON	ADEL	OR A	NON-ST	ANDARD	UNIT HA	S BE	EEN APPROVED	BY THE DIV	ISION		
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16								l hereby cert	dfy that the in	vormation	contained herein is
								true and con	where to the b	vest of my	knowledge and belief
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								Signature Betty	Gildon		
								Pristed Nas			
	1980'		(atory An	alyst	
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								Date	/17/94	<u>. </u>	
									ويستعددهم والمستخدية		-3714
											TIFICATION
1								I hereby cer	cify that the w	ell locatio	n shown on this plat at surveys mode by
								me or under	nom neva nov my supervisi	on, and th	as the same is true
								and correct	is the best of		
								5-25-		- All Ball	
								Date of Surv		***	10/2
		<u></u>					· · ·	Signature an	a Seal of Pro		78 L
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								Certificate N	umber 2	8278	/

DRILLING PROGRAM

Enron Oil & Gas Company Mesa Verde 6 Federal No. 8 1980' FNL & 1980' FWL Sec. 6, T24S, R32E Lea County, New Mexico

1. <u>Geologic Name of Surface Formation:</u>

Permian

2. Estmated Tops of Inportant Geologic Markers:

Rustler	930'
Delaware	4600'
Bell Canyon	4580'
Cherry Canyon	5650'
Bone Spring (Stray Sand)	8500'
1st Bone Spring Sand	9900'

3. Estimated Depths of Anticipated Fresh Water, Oil or Gas:

Delaware	4600'	Water & Oil
Bone Spring	8500'	Water & Oil

No other formations are expected to give up oil, gas or fresh water in measurable quantities. The surface fresh water sands will be protected by setting 11-3/4" casing at 600' and circulating cement back to surface, and 8-5/8" casing will be set at 4600' with cement circulating back to surface.

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Enron Oil & Gas Company Mesa Verde 6 Federal No. 8 1980' FNL & 1980' FWL Sec. 6, T24S, R32E Lea County, New Mexico

4. <u>Casing Program:</u>

<u>Hole Size</u>	<u>Interval</u>	<u>OD csq</u>	<u>Weight Grade Jt. Cond. Type</u>
14-3/4	0- 600'	11-3/4	42# H-40 A ST&C
11	0- 4600'	8-5/8	32# S-80 & K-55 ST&C
7-7/8	0- 9900'	5-1/2	17# N-80 LT&C

<u>Cementing Program:</u>

11-3/4"	Surface casing:	Cement to surface with 425 sx of Class C + 2% CaCl2 + 1/4#/sx flocele.
8-5/8"	Intermediate:	Cement to surface with 1150 sx of Premium Plus lite + 15#/sx salt + 1/4#/sx Flocele and 200 sx Cl C + 2% CaCl2
5-1/2"	Prod casing:	Cement with 1400 sx 50/50 Cl H/Poz + 0.8% Halad 9 + 1/4#/sx Flocele. This cement slurry is designed to bring TOC to 3600'.

5. Minimum Specifications for Pressure Control:

The blowout preventer equipment (BOP) shown in Exhibit #1 will consist of a double ram-type (3000 psi WP) preventer and an annular preventer (3000 psi WP). Units will be hydraulically operated and the ram-type will be equipped with blind rams on top and drill pipe rams on bottom. All will be installed on the 11-3/4" surface casing and used continuously until TD is reached. All BOP's and accessory equipment will be tested to 1000 psi before drilling out of surface casing. Before drilling out of intermediate casing, the ram-type BOP and accessory equipment will be tested to 3000 psi and the annular to 70% of rated working pressure (2100 psi).

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. A 2" kill line and 4" choke line will be included in the drilling spool located below the ram-type BOP. Other accessories to the BOP equipment will include a kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold with 3000 psi WP rating. ENRON OIL & GAS COMPANY

Mesa Verde 6 Federal #8

ATTACHMENT



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EXHIBIT #1