Form 3160-3 (July 1992)	P.O. BOX 1980 Hobbs, Newume Department	I UF THE INTER		ons on OMB NO. 1004-0136 Expires: February 28, 1995 5. LEASE DESIGNATION AND BERIAL NO.
		LAND MANAGEMEN		NM 30400 6. IF INDIAN, ALLOTTEE OB TRIBE NAME
A	PPLICATION FOR P	ERMIT TO DRILL	OR DEEPEN	
a. TYPE OF WORK b. TYPE OF WELL	DRILL	DEEPEN		7. UNIT AGREEMENT NAME
OIL WELL	GAS WELL OTHER	SIN ZOS	CLE MULTIPLE	S. FARM OR LEASE NAME WELL NO.
NAME OF OPERA	······································			Hallwood 11 Federal #2 9. AR WELL NO.
P. O. BC	DNENQ. Dx 2267, Midland, Te	exas 79702		10. FIELD AND POOL, OR WILDCAT
At surface	ELL (Report location clearly and	in accordance with any St	ate requirements.*)	Red Hills Bone Spring 11. SEC., T., B., M., OR BLK. AND SUBYET OR ABLA
1980' At proposed pr	FSL & 510' FEL od. zone	11 -1-	T	Sec 11, T25S, R33E
	FSL & 510' FEL MILES AND DIRECTION FROM NEAR	REST TOWN OR POST OFFICE	<u>L</u>	12. COUNTY OF FARISH IS STATE
	les west from Jal			Lea(not)
5. DISTANCE FROM LOCATION TO N PROPERTY OR I	EAREST 510		OF ACRES IN LEASE	17. NO. OF ACEES ASSIGNED TO THIS WELL
(Also to near 3. DISTANCE FRO	est drig, unit line, if any)	510 19. PRC	640 POSED DEPTH	20. ROTARY OB CABLE TOOLS
TO NEAREST W	CELL DRILLING. COMPLETED.	20' to #1	12600	Rotary
	now whether DF, RT, GR, etc.)			22. APPROX. DATE WORK WILL START
<u>3376'</u>	GR		CEMENTING BROOPIN	January 1995
		PROPOSED CASING AND	SETTING DEPTH	QUANTITY OF CEMENT
SIZE OF HOL	$\frac{11-3/4 \text{ H}-40 \text{ A}}{11-3/4 \text{ H}-40 \text{ A}}$	ST&C 42	650	250 sx Circulated
<u>14-3/4</u> 11			5200	1100 sx Circulated 7 SEE
	5-1/2 P-110	T	6500	1200 sx 57; PS.
7-7/8	5-1/2 S-95 L'	T&C 17	12600	TOC est at 4500'/
The under restrictions as shown in NM 30400 Sec 11, 2 Bone Spri	5-1/2 S-95 L' signed accepts all ons concerning oper below: T25S, R33E ing Formation	AC 17 applicable terms ations conducted	, conditions, s on leased land	
The unders restriction as shown in NM 30400 Sec 11, 2 Bone Sprin Federal I endorsement Acreage	5-1/2 S-95 L' signed accepts all ons concerning oper below: I25S, R33E ing Formation Bond is MT0748 with ent to New Mexico.	Applicable terms ations conducted Applicable terms General Subject to General Requirement Special Stipulations Attached ipeline.	, conditions, s on leased land	tipulations, and or portions thereof OPER. OGRID NO. 732 PROPERTY NO. 15413 POOL CODE 51020 ORFE 1-12-95 ABLO 3D-D25-328
The unders restriction as shown in NM 30400 Sec 11, 2 Bone Sprin Federal I endorsement Acreage	5-1/2 S-95 L' signed accepts all ons concerning oper below: I25S, R33E ing Formation Bond is MT0748 with ent to New Mexico.	Applicable terms ations conducted Applicable terms General Subject to General Requirement Special Stipulations Attached ipeline.	, conditions, s on leased land	tipulations, and or portions thereof OPER. OGRID NO. 732 PROPERTY NO. 15413 POOL CODE 51020 ORFE 1-12-95 ABLO 3D-D25-328
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The unders restriction as shown NM 30400 Sec 11, 7 Bone Spr: Federal I endorseme Acreage	5-1/2 S-95 L' signed accepts all ons concerning oper below: I25S, R33E ing Formation Bond is MT0748 with ent to New Mexico.	Applicable terms ations conducted Applicable terms ations conducted Applicable terms Subject to General Requirement Special Stipulations Attached ipeline.	, conditions, s on leased land	tipulations, and or portions thereof OPER. OGRID NO. 7327 PROPERTY NO. 15413 POOL CODE 51020 SRF. D. TE 1-12-95 ADENO 3D-D25-325 ADENO 3D-D25-325
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The unders restriction as shown in NM 30400 Sec 11, 2 Bone Spr: Federal I endorseme Acreage N ABOVE SPACE D expendirectionally, g t stoned Pace for PERMIT NO Application approx	5-1/2 S-95 L' signed accepts all ons concerning oper- below: T25S, R33E ing Formation Bond is MT0748 with ent to New Mexico. is dedicated to a p ESCRIBE PROPOSED PROGRAM: If give performent data on subsurface location Betty Gildon or Federal or State office use)	Applicable terms ations conducted Applicable terms ations conducted Applicable terms Applicable terms General Subject to General Requirement Special Stipulations Attached ipeline.	son present problem ve zone and depths. Give be provenu gulatory Analys	tipulations, and or portions thereof OPER. OGRID NO7322 PROPERTY NO5413 POOL CODE51020 OFFE51020 ABANO30-025-328 ABANO30-025-328 aprogram, if any 0 t12/12/94

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		*See Instructions On Reverse Side	
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U Title 13 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the Title 13 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

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JAN 1 2 1995 OD HOBBS OFFICE District I PO Box 1980, Hobbs, NM 68241-1980 District II PO Drawer DD, Artosia, NM 88211-0719 District III 1000 Rio Brazos Rd., Azteo, NM 87410 District IV

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 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 AP	I Number		1	² Pool Co	de		·····		³ Pool Na	me		
		32822 51020					Red Hills Bone Spring					
*Property		⁵ Property Name Well Number							all Number			
15413		HALLWOOD "11" FEDERAL								2		
⁷ OGRID	No.			⁸ Op	or Name ⁹ Elevation				Elevation			
7377				EN	RON OIL	AND	GAS COMP	ANY				3376
		· <u> </u>		1	Surfac	ce I	ocation					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from		North/South 1	ine	Feet from the	East/Wes	t line	County
l	11	25-S	33-E		1980		SOUTH		510	EAS	т	LEA
		11 B	Bottom	Hole	Locatio	n If	Different	Fre	om Surfac	e		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/South 1	ine	Feet from the	East/Wes	t line	County
12 Dedicated Acr	13	1 411 140	nsolidation	0-4-18/	Order No.					<u> </u>		
1	es Joint	or inful Co	medidation									
80						ד דווניז	ONT TINITIT	ATT	NITEDECTC	HAVE BE	TEN CO	NSOLIDATED
NO ALLOW.	ABLE W	OR A N	ON-STA	NDARD	UNIT H	AS B	EEN APPRO	VED	BY THE D	IVISION		NSOLIDATED
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										2/94		
									Date			
									18 SUF	VEYOR	CERT	TIFICATION
									I hereby out	tify that the w	rell location	shown on this plat
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								Ì	10-2	5-94	EP	RL FOOT
								1	Date of Su	гтеу	11	W MEXIC
									Signature	and Seal of	Protesto	nal Surveyor?
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DRILLING PROGRAM

Enron Oil & Gas Company Hallwood "11" Federal, Well No. 2 1980' FSL & 510' FEL Sec. 11, T25S, R33E Lea County, New Mexico

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

Permian

2. Estimated Tops of Inportant Geologic Markers:

Rustler	850'
Delaware Mt. Group	5175'
Bone Spring Lime	9275'
Bone Spring Pay	12225'
TD	12600'

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

Upper Permian Sands	100'	Fresh Water
3rd Bone Spring Sand	12225'	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 650' and circulating cement back to surface, and 8-5/8" casing will be set at 5200' with cement circulated back to surface.

Enron Oil & Gas Company Hallwood "11" Federal, Well No. 2 1980' FSL & 510' FEL Sec. 11, T25S, R33E Lea County, New Mexico

4. Casing Program:

<u>Hole Size</u>	Interval	<u>OD csq</u>	<u>Weight Grade Jt. Cond. Type</u>
14-3/4	0- 650'	11-3/4	42# H-40 A ST&C
11	0- 5200'	8-5/8	24# & 32# J-55 ST&C
7-7/8	0- 6500'	5-1/2	17# P-110 LT&C
	6500-12600'	5-1/2	17# S-95 LT&C

<u>Cementing Program:</u>

11-3/4"	Surface casing:	Cement to surface with 250 sx of Class C + 2% CaCl2 + 1/4#/sx flocele.
8-5/8"	Intermediate:	Cement to surface with 800 sx of Premium Plus lite + 15#/sx salt + 1/4#/sx Flocele and 300 sx Cl C + 2% CaCl2
5-1/2"	Prod. Casing:	Cement with 1200 sx 50/50 Cl H/Poz + 2% Gel + .4% CF-14, .1% Diacel LWL. This cement slurry is designed to bring TOC to 4500'.

% S

5. Minimum Specifications for Pressure Control:

The blowout preventer equipment (BOP) shown in Exhibit #1 will consist of a double ram-type (5000 psi WP) preventer and an annular preventer (5000 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 600 psi before drilling out of surface casing. Before drilling out of intermediate casing, the ram-type BOP and accessory equipment will be tested to 5000 psi and the annular to 70% of rated working pressure (3500 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.

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Hallwood 11 Federal #2

