## STATE OF NEW MEXICO



## ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

**OIL CONSERVATION DIVISION** 

2040 S. PACHECO SANTA FE, NEW MEXICO 87505 (505) 827-7131

September 29, 1995

Enron Oil & Gas Company P. O. Box 2267 Midland, Texas 79702

Attention: Betty Gildon

Administrative Order TX-231

Dear Ms. Gildon:

Reference is made to your request for an exception to the tubing setting requirements as contained in Division Rule 107 (d) (3) for the below-named well.

Pursuant to the authority granted me by Rule 107 (d) (4), you are hereby authorized to make a tubingless completion in the following well:

Well Name and Number: Hallwood Federal Well No. 5

Location:

Section 1, Township 25 South, Range 33 East, NMPM,

Lea County, New Mexico

Remarks:

Production tubing will be required when this well ceases to flow.

The Division reserves the right to rescind this authority in the event that waste appears to be resulting therefrom.

Sincerely,

William J. Le

Director

WJL/RJ/kv

cc: Oil Conservation Division - Hobbs

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## **ENRON**Oil & Gas Company

'95 SEP 28 AM 8 52

P. O. Box 2267 Midland, Texas 79702 (915) 686-3600 September 22, 1995

Mr. William J. LeMay, Director New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Re: Hallwood 1 Federal No. 5

Sec 1, T25S, R33E Red Hills Field

Lea County, New Mexico

Dear Mr. LeMay:

Enron Oil & Gas respectfully requests your approval to complete and produce the above-referenced well from the Bone Spring formation (perforations 12266 -12360) without the use of production tubing. The referenced well contains the following tubulars:

<u>CASING</u>	<b>GRADE</b>	<b>DEPTH</b>	TOP OF CEMENT
11-3/4"	H-40	668	Circulated
8-5/8"	K-55	4930	Circulated
5-1/2"	P-110 &	12550	4900
	CF95		

The well was fracture treated via the 5-1/2" production casing and has been allowed to flowback through that casing to achieve faster cleanup and to minimize the risk of formation damage. Our plans are to install 2-7/8" production tubing when the well ceases to flow, which should occur within the first year or two of production.

We believe this "tubingless" completion technique is completely safe and effective for the following reasons:

- The well is in a known producing field
- No corrosive or pressure problems are know to exist
- The well is a single completion
- The 5-1/2" production string has been cemented into the base of the 8-5/8" casing
- The 5-1/2" is very high strength casing
- The stabilized after-frac flowing tubing pressures are low (less than 1,000 psig)
- The technique lowers the cost of the completion, thereby improving the economics of the project

Thank you for your consideration of this request. If you need additional information, please contact me.

Afficer cry.

Betty A Gillion

July 1952,		n o	NTED	STATES			N DUPLIC	ATE:	0.5	13 NO.	PROVED 1004-0137
DEPARTMENT OF THE INTERIOR STREET OF THE INTE							Expires: February 23, 1995.  5. LEASE DESIGNATION AND SERIAL NO.				
							10.10	<u> </u>	6. IF INDIAS		TEE OR TRIBE NAME
WELL CO				APLETION	REPOR	1 Ar	U LO	G -	_		
a type of co		OII. X	WELL	Day [	Other			<del></del>	T. UNIT ACR	KEMENT.	RAMB
HEW HER	WORK C	DEED	DACK [	DIFF.	Other		· <del></del>		3. FARM O	R LEAS	SE NAME, WELL NO.
2. HAME OF OFE	ATOR			- <del></del>							ederal #5
Enron O	il & Gas	Compan	λ		<del></del>	,	<del></del>		9. API WELL		1
P. O. B	ox 2267.	Midlan	d. Texas	79702					1	'	OR WILDCAT
4. LOCATION OF W	KILL (Report	location clca	orly and in a	cordance with a	ny State re	quiremen	rts)*		Red Hi	lls E	one Spring
At top prod.	aterval repo 2130 'FN	IL & 2130 rted below IL & 2130							Sec 1,		
At total depth		TL & 2130	ਹੈ ਹਿਲਦਾ	14. PERMIT NO	).	DATE	ISSUED		12. COUNTY		1 13, STATE
•	2130 FN	IL & 213(		-	:	8-	17-95		Lea		NM
15. DATE BPUDDED 8-24-95	j i	T.D. REACHE 9-95		-14-95	to prod.)	15. ELE		GR	RT, GR, ETC.)*	344	TY, CABINGERAD
20. TOTAL DEPTH. NO. 12550	PATYD	21. FLUG. BAC	( τ.ͽ., ×ο ▲ τ 2450	70   22, IF NI' HOW	LTIPLE COM	PL.,	23. INT	LED BY	ROTARY TOO	LB	CABLE TOOLS
24. PRODUCING INT	ERVAL(8). 07	THIS CONFI	ETION-TOP,	BOTTOM, NAME (	HD AND TY	D) *				25.	WAS DIRECTIONAL SURVEY MADE
12266-123	360 (3r	d Bone S	Spring)								No
26. TTPE ELECTRIC				······································						27. ₩▲	CERCO LIEW 8
DAC/FWAVI	E; ZDL/	'CN/GR	CASIN	G RECORD (Re	port all stri	nas set i	n well)			N	0
CASING SIZE/GRAD	WEIGH	T, LE./FT.	DEPTH SET		OI.E SIZE			HENT. CE	ENTING RECORD		AMOUNT PULLED
-3/4_H-40 ST8		42		68	14-3/		50 Pre				CIRCULATED
5/8 K-55 ST&C 32 1/2 CF-95 & 17		17	4930 12550		11 1400 Prem H I 7-7/8 1087 Prem + 8				CIRCULATED OC 4900'		
P-110 L:	[&C			-/			35 Pre	m 507	50 Poz A	p	er Temp Surv
29.	TOP (MD		TOM (MD)   BACKS CEMENT*					TUBING RECORD DEPTH SET (ND)   FACE		PACKER 887 (MD)	
	TOP (AD	, <b>30.</b> R	(40)	TEAD CENT	- Seasan		None			PACKER BS. (MD)	
31. TERPORATION E	CORD (INTER	val, sur and	number)		SZ.	AC			URE, CEMENT		
					1	12266-12360 89,0			00 gal Medallion 3000 wit ,000# 20-40 Interprop Plu		
12200 12500 (.02 200)											
									· <del></del>		<del></del>
33.*	·				DUCTION						
9-17-95	TION	Flow:		wing, gas lift, p	umpingdi	re ana i	ype of pum	·P)	WILL	-in)	roducing
DATE OF TEST	HOURS TE		OKE SIZE	PROD'N. FOR	OIL-BBL	•	GAR-NC	r.	WATER-BEL.		18-OIL BATIO
9-19-95	24	<u></u>	7/64	<del></del>	70	·	935		57		1322
PLOW, TURNING PRESS.	1400	24	LCULATED -HOUR BATE	OII.—BBI	]	—#C7.	1	WATER	HBL.		71TT-API (CORR.)
34. DISPOSITION OF	1		ented, etc.)						TEST WITHES		
Sold									·		
Logs	MENTS										
36. I hereby certify	that the fo	regoing and	attached info	rmation is comp	lete and co	rrect as	determine	d from a	ill available re-	cords	
Bur	V.O	Beti	ty Gildo	n TITLE Re	egulato	ry An	alyst		ከኔሞፍ	9/2	2/95
210			<u> </u>	11112							

77. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all parill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):

38.

GEOLOGIC MARKERS

recoveries): FORMATION	тор	воттом	DESCRIPTION, CONTENTS, ETC.		T 7	ייס
PORMATION	0	4620	Salt, Anhy	NAME	MEAS, DEPTH	TRUE VERT. DEPTH
Delaware elaware & Bone Spring Bone Spring Bone Spring & Wolfcamp	4620 5930 8610 9480 10985 11535	5930 8610 9480 10985 11535 12550	Lime Lime, Sand Lime, Sand, Shale Lime, Shale Lime, Shale Lime, Shale, Chert Lime, Shale, Sand	Delaware Bone Spring Wolfcamp	5146 9250 12384	
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