50 YEARS



STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

June 30, 1986



POST OFFICE BOX 2088

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STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-5800

TONEY ANAYA

HNG Oil Company P. O. Box 2267 Midland, Texas 79702

Attention: Betty Gildon

Administrative Order TX-163

Gentlemen:

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 set tubing at 10,911 feet in the following well:

Well Name and Number: Owen Mesa 25 Federal Com Well No. 1

Location: Unit L, Sec. 25, T-24-S, R-29-E, NMPM, Eddy County, New Mexico

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

Very truly yours,

No Lym

R. L. STAMETS, aftingDivision Director

RLS/MES/h

cc: Oil Conservation Division - Artesia





P. O. BOX 2267, MIDLAND, TEXAS 79702



June 12, 1986

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Oil Conservation Division P. O. Box 2088 State Land Office Bldg. Santa Fe, NM 87501

Attn: Mr. R. L. Stamets Division Director

In Re: Owen Mesa 25 Federal Com. #1
1980' FSL & 760' FWL, Sec. 25, T24S, R29E
NM 59386 - Eddy County, NM

Dear Mr. Stamets:

Tubing for the above-named well has been set at 10,911 feet, and casing perforated from 12,690 to 12,695 feet.

This office requests administrative exception to Rule 107d.

Very truly yours,

HNG OIL COMPANY

Betty Gildon Regulatory Analyst

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enclosures



P. O. BOX 2267, MIDLAND, TEXAS 79702 (915) 686-3600

June 12, 1986

Oil Conservation Division P. O. Box 2088 State Land Office Bldg. Santa Fe, New Mexico 87501

In Re: Owen Mesa 25 Federal Com. #1 NM 59386

Attn: Mr. R. L. Stamets Division Director

Dear Mr. Stamets:

There are several reasons why we feel that completions utilizing a TIW Polish Bore Receptable or Insert Seal Assembly is the most advantageous method to complete a well.

- 1. The inside diameter of the seal assembly is the same as the diameter of the tubing. Therefore, there is no restriction that would reduce the size of wireline tools that could be run in the hole.
- 2. The Polish Bore Receptacle has a full bore opening to the liner below it. This allows us to run bridge plugs, retainers, or bits into the liner if necessary.
- 3. The seal assembly PBR hook-up allows for tubing movement while treating the well. It will withstand higher treating pressures during stimulation than would be possible with most other production packers.
- 4. In most of the wells drilled in this area there are several zones of interest. By having the seal assembly stung into the PBR, the lowest zone can be tested and if non-productive, squeezed. The next zone of interest can then be perforated, acidized and tested. All this can be accomplished without pulling the tubing. This can save a considerable amount of time and money.

The Polish Bore Receptacle is run on the top of the liner. The Insert Seal Assembly sets in the tie back sleeve at the top of the liner.

We feel that this Packer system not only saves us a considerable amount of time and money, but also is the most reliable Packer system available. Of the several hundred wells in which HNG Oil Company has utilized this system over the past years, we have had very few failures. If you have any questions, please feel free to give me a call.

Very truly yours,

orge M. House George M, Hover Petroleum Engineer III

DEPARTMENT OF THE INTERIOR structions on BUREAU OF LAND MANAGEMENT								5. LEASE DESIGNATION AND SERIAL NO. NM 59386		
WELL CO	MPLETION	OR RECOM	APLETION	REPORT	AND LOO	G * 6. 11	F INDIAN, J	ALLOTTRE OR TRIBE NAM		
Ia. TYPE OF WEL	L: OIL WELL	GAS WELL X		Other		7. 0	NIT AGREES	MENT NAME		
b. TYPE OF COMPLETION:							• • .			
NEW WORK DEEP DIFF. Other						8. V	S. FARM OR LEASE NAME			
HNG 011 Co	mDanV	-				Owe	n Mesa	25 Federal Con		
3. ADDRESS OF OPERATOR								1		
P. O. Box	2267, Midla	nd, Texas	79702	· · · · ·		10.	10. FIELD AND POOL, OR WILDCAT			
4. LOCATION OF WE	LL (Report location	i clearly and in a	eccordance with an	y State require	ements)*	0	Owen Mesa /Atoka/			
19	80' FSL & 7	60' FWL		· · ·		11.	SEC., T., R., OR AREA	M., OR BLOCK AND SURVE		
s At top prod. int	erval reported belo	w abod Dinos	ttanal Sum				•			
At total depth	see atta			vey	·	Se	c. 25,	T24S, R29E		
	· · · ·		14. PERMIT NO.			12.	COUNTY OR PABISH	13. STATE		
15. DATE SPUDDED	16. DATE T.D. RE	ACHED 17. DATE	COMPL. (Ready 1	0 prod.) 10	J/ L4/ 00			19. ELEV. CASINGHEAD		
3-23-86	5-21-	-86	5-29-86	13.	3080'	GR	B1(.)*	30801		
20. TOTAL DEPTH. MD	A TVD 21. PLUG	BACK T.D., MD &	TVD 22. IF MU	TIPLE COMPL.	23. INTE	RVALS ROT	ARY TOOLS	CABLE TOOLS		
13,090'	<u> </u>	13,040'				<u>→ </u>	X			
24. PRODUCING INTER	IVAL(8), OF THIS (COMPLETION-TOP	, BOTTOM, NAME (MD AND TVD)*				25. WAS DIRECTIONAL SURVEY MADE		
12 690' -	12 695' (4+	oka)						Yes		
26. TYPE ELECTRIC	ND OTHER LOGS R	UN		· · · · · · · · · · · · · · · · · · ·	···· · ···		2	7. WAS WELL CORED		
BHC, CNL/L	DT, Composi	te DLL/DIL						No		
28.		CASI	NG RECORD (Re	port all strings	set in well)					
13-3/8 ¹¹	54 50	H 66		$7 - 1 / 2^{11}$	425 HLC &	200 Hal		AMOUNT PULLED		
$-\frac{13-378}{9-578}$ $-\frac{54.30\%}{40\%}$		320		2-1/4"	-1/4" 450 HLC & 600		$\frac{1}{C}$	Circulated		
7"	33.70	1120	11200'		3-3/4" 750 HLC & 57		н	-		
29.	I	INER RECORD	R RECORD		30.		G RECOR	D		
<u>4-1/2"</u>	10.911	13.090 ¹	300 C1 H	SCREEN (ME	$\frac{812E}{2-7/8}$		8ET (MD)	PRR @ 10 91		
			<u> </u>				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
31. PERFORATION REC	COBD (Interval, size	e and number)		82.	ACID. SHOT	FRACTURE,	CEMENT	SQUEEZE, ETC.		
				DEPTH INT	ERVAL (MD)	AMOUNT	MOUNT AND KIND OF MATERIAL USED			
12,690' -	12,695 (.	40" 12)	بيد يديد بالاست	12690-1	2695	87,000	SCFN2			
• `			· · ·							
			PRO	DUCTION						
83.*	ION PRODUC	TION METHOD (F	lowing, gas lift, p	umping—size (ind type of pun	1p)	well st shut-i	n) shut-in		
83.* DATE FIRST PRODUCT 5-29-86	I MACRE TESTED	CHOKE SIZE	PROD'N. FOR TEST PERIOD	01LBBL. しつ		τε. ^{το} w.a [.] λο 1	rER-BBL.	UAS-OIL BATIO		
83. DATE FIRST PRODUCT 5-29-86 DATE OF TEST 5-20-96	2/	1 10/04	011BBL.	<u></u>	I 190	WATERHBL.	10	JIL GRAVITY-API (CORE.)		
33.* DATE FIRST PRODUCT 5-29-86 DATE OF TEST 5-30-86 FLOW. TUBING PRESS.	24 CASING PRESSURI	S CARCOLAIND	•				55.0			
83.* DATE PIRST PRODUCT 5-29-86 DATE OF TEST 5-30-86 FLOW. TUBING PRESS. 2650	24 CASING PRESSURI Sealed	24-HOUR BAT	1			TES	T WITNESS	ED BY		
33.* DATE FIRST PRODUCT 5-29-86 DATE OF TEST 5-30-86 FLOW. TUBING PRESS. 2650 34. DISPOSITION OF G	24 CASING PRESSURI Sealed AB (Sold, used for	24-HOUR BATH	<u>}</u>			1				
83.* DATE PIRST PRODUCT 5-29-86 DATE OF TEST 5-30-86 FLOW. TUBING PRESS. 2650 34. DISPOSITION OF G Vented	24 CASING PRESSURI Sealed AB (Sold, used for)	24-HOUR BATH	<u> </u>		· • · · · · ·					
 33.* DATE PIRST PRODUCT 5-29-86 DATE OF TEST 5-30-86 FLOW. TUBING PRESS. 2650 34. DISPOSITION OF G Vented 35. LIST OF ATTACH Logs, Dire 	CASING PRESSURI Sealed AB (Sold, used for) MENTS Sctional Sur	(uel, vented, etc.)	<u></u>	· . •			1. 1 . 7. 23 0 . 1. 1. 1. 1. 1.			

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Fitle 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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

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GEOLOGIC MARKERS

38.

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TC)P
	0	665	Surface Rock	NAME	MEAS, DEPTH	TRUE VERT. DEPTH
	665	2980	Anhy	Delaware Mtn Gro	in 3257	
	2980	3140	Salt	Cherry Canyon Mk	4298	
	3140	3515	Anhy	Bone Springs Lim	7004	
	3515	10605	Sand, Lime, Shale	3rd BS Sand	9904	
	10605	11570	Shale, Lime	Wolfcamp Lime	10272	1
	11570	11627	Shale, Lime, Chert	11560 WFC Lime		
	11627	12950	Shale, Lime	Oil Pay	11560	
	12950	13020	Lime, Sand, Shale, Chert	WFC Gas Zonè	11752-58	
	13020	13090	Lime	11876 WFC Lime		
	: ·			Gas Pay	11876	
				Strawn Lime	12506	
		· · ·		Atoka Shale	12654	
				Atoka A-3 Sand	12690	
				Queen Lake Lime	12774	
				Atoka Carbonate	12822	
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