1.												
r— Submit 5 Copies Appropriate District Office <u>DISTRICT 1</u>	ົຍ	3, N		-	iew Mexico urai Resourc	ces Departn	121		Form C Revised See Inst			
P.O. Box 1980, Hobbs, NM 88240	<b>OIL CONSERV</b>				ATION DIVISION				at Botto	m of Page		
DISTRICT II 20. Drawer DD, Artesia, NM \$\$210		5	E-		ox 2088	1 1000						
DISTRICT III 000 Rio Brazos Rd., Aziec, NM 87410	REOU				exico 8750 BLE AND			N				
								X				
<b>Opennor</b> Hal J. Rasmussen Op					Well A			ell API No. 3D-D24	NPING U-U25-D3428			
Address 310 W. Wall; Suite	906; Mid	land,	Теха	s 797(	)1			······································		- <u></u>		
Resson(s) for Filing (Check proper box) New Well		Change in	•		C Ouh	et (Please exp	lain)			<b>.</b>		
Recompletion Change in Operator X	Oil Casinghead	Си 🗌	Dry Gas Condens									
• •			Inc.;	303 1	V. Wall;	Suite 2	200; M	idland, To	exas 797	01		
I. DESCRIPTION OF WELL Lease Name			Pool Na	me, Includ	ing Formation		Kir	nd of Lease		ase No.		
Shell State		8	Wils	on Yat	ies - Sev	ren Rive Asson		Le, Philippi More	K E	8-1399		
Unit LetterC	:66	0	Feet Pro	m The	North Lin			Feet From The	West			
Section 7 Townshi	ip 21S		Range	351	<u>.</u>	IPM.		Lea		County		
II. DESIGNATION OF TRAP		OF OI	LAND	NATU						<u> </u>		
Enron Oil Trading and Transfordation				<u>力</u> 			•••	wed copy of this fo on, Texas		•		
lame of Authorized Transporter of Casin	ighead Gas		or Dry C					wed copy of this fo				
I well produces oil or liquids, ive location of tanks.	Unit S	iec.   13	<b>Twp</b> . 21S	<b>Rge.</b> #\$E	Is gas actually	connected? NO		nen ?				
this production is commingled with that V. COMPLETION DATA	from any other	lease or p	cool, give	comming	ing order numb	xer;			·			
Designate Type of Completion	- 00	Oil Well	G	s Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	Date Compl.	Ready to	Prod.		Total Depth		I	P.B.T.D.		<u> </u>		
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Dept	Tubing Depth				
efontiou	_1				<u> </u>			Depth Casin	g Shoe			
	TU	BING,	CASIN	G AND	CEMENTIN	NG RECOR	D					
HOLE SIZE	CASING & TUBING SIZE			ZE		DEPTH SET		S	ACKS CEME	NT		
. TEST DATA AND REQUES	T FOR AT	LOWA	DIE									
IL WELL (Test must be after r				l and must			the second s	the second s	or full 24 hour	3.)		
ate First New Oil Run To Tank	Date of Test				Producing Ma	thod (Flow, p	emp, gas lij	1, eic.)				
ength of Test	Tubing Pressure			Casing Pressu	n		Choke Size	Choke Size				
Actual Prod. During Test	Oil - Bbls.			Water - Bbis			Gas- MCF	Gas- MCF				
GAS WELL	Length of Te				Bhle Condan			Genularia	anden mi -			
······································	Longin Ci 1984			Bbls. Condensate/MMCF			Glavity Of C	Gravity of Condensate				
nting Method (niter back or )	Tubing Pres	In (Shit-	<u>m)</u>		Casing Dress	TR (Shint-in)		Choke Size				
					Casing Pressu	n (Sbut-in)		Choke Size				
I. OPERATOR CERTIFIC	ATE OF C	COMP	LIAN	CE	 		ISER	Choke Size		N		
	ATE OF ( lations of the Of that the inform	COMP Conservation give	LIAN(	CE	C					N		
Division have been complied with and	ATE OF ( lations of the Of that the inform	COMP Conservation give	LIAN(	CE	Date	DIL CON Approve	d	VATION I JAN <b>1 1</b>	994	N		
1. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my I Michael P. Jobe	ATE OF ( lations of the Of that the inform	COMP I Conserv ation give belief.	LIAN( ation above	CE	C	DIL CON Approve ORIGIN	d	VATION I JAN 111	994 SEXTON	N		
1. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my I Manada Signature	CATE OF C lations of the O that the inform knowldge and	COMP I Conserv ation give belief. Ag 915) 6	LIAN( ation a above	564	Date	DIL CON Approve ORIGIN	d	VATION I JAN <b>1 1</b>	994 SEXTON	N		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104
1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.