<u></u>		-							Form C-104		
Submit 5 Copies Appropriate District Office DISTRICT I		Energy, N				w Mexico ral Resources Department					
P.O. Bax, 1980, Hobbs, NM 88240 DISTRICT II		OIL CONSERVATION DIVISION P.O. Box 2088									
P.O. Drawer DD, Artecia, NM 88210		Sa	nta Fe		lexico 875	04-2088					
DISTRICT III 1000 Rio Brazos Rd., Artec, NM 87410	REQ	UEST FO				AUTHOR TURAL G					
I. Operator		IUTHA	INSPO			TUNALO	weil	API No.			
Hal J. Rasmus	sen Ope	erating	, Inc	C.			ļ	<u></u>			
6 Desta Drive	, Suite	e 2700,	Mid	land, 1		the second s					
Reason(s) for Filing (Check proper bax) New Well		Change in	Tanno	wher of:	N	ner (Please exp	lair)				
Recompletion	Oil	EX.	Dry Ga	u 🗌							
Change in Operator	Casinghe	2d G24 🗌	Conder								
and address of previous operator											
II. DESCRIPTION OF WELL	AND LE	Well No. Pool Name, Includin				ing Formation Kind (X Lesse Na		
Kaiser State		14	Wi	lson Ya	ates-Sev	en River	S Sizie	, Realistin Xac Beak	B-6807		
Location	23	10	East Ea	om The	South tr	99	0	eet From The	est L		
Unit Letter	- ;								Countu		
Section 13 Townshi	<u>p 215</u>		Range	<u>34E</u>	, N	мрм,	Lea	<u></u>	County		
III. DESIGNATION OF TRAM		or Conden		D NATU	RAL GAS	e address to w	hich approve	s copy of this form	s is to be sent)		
Enron Oil Trading	X and Tra				TV P.O	Box 1188	3, Houst	on, Texas	77251-1188		
Name of Authonized Transporter of Casin	ghead Gas	x)	or Dry	G14 📩	Address (Gin	esville,	7/0	s copy of this form 03	i is to be seri)		
Phillips 66 N If well produces oil or liquids,	Unit	S∞⊶	Tup		Is gas actual	y connected?	When				
give location of tanks. If this production is commingled with that	L	13	21S				0	-10-82			
IV. COMPLETION DATA	tion my or	act icase of j		e continue		·····		······			
Designate Type of Completion	• (X)	Oil Well	c	las Well	New Well	Workover 	Deepen	Plug Dack Sa	mo Res'v 🛛 Þiff Res' 		
Dais Spidded		pl. Ready to	Prod.		Total Depth	1		P.B.T.D.	<u></u>		
Elevations (DF, RKB, RT, GR, elc.)	Name of F		mation		Top Oll/Gas	Pay		Tubing Depth			
		me of Producing Formation							Duck Coving Share		
Perforations								Depth Casing S	noc		
		TUBING,	CASI	NG AND	CEMENTI	NG RECOR	ى D				
HOLE SIZE	CA	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
		······									
V. TEST DATA AND REQUES	T FOR	LLOWA	BLE		l			<u></u>			
OIL WELL (Test must be after r	ecovery of t	ptal volume o	fload o	il and must	be equal to or	exceed top all whos (Flow, pi	owable for thi	s depth or be for f u.c.1	шl 24 hours.)		
Date First New Oil Run To Tank	Date of Te	đ			Producing M	and (riow, pi					
Leagth of Test	Test Tubing Pressure				Casing Press	116	Choke Size				
Actual Prod. During Test	g Test Oil - Bbls.				Water - Bbls.			Gas- MCF			
	<u> </u>				<u> </u>)			
GAS WELL	Length of	Test			Bbls. Conden	Late/MMCF		Gravity of Cood	cnszie		
					Casing Pressure (Shut-lo)			Choke Size			
Testing Method (pilot, back pr.)	Tubing Pro	Ubing Pressure (Shui-in)									
VL OPERATOR CERTIFIC	ATE OF	COMPI	LIAN	CE			ISERV	ATION DI	VISION		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					OIL CONSERVATION DIVISION SEP 2 0 1991						
is true and complete to the best of my h	mowledge ž	ad belief.			Date	Approve	d				
Scatte	lase	1			By_	Auso					
Signature Scott Casey	1		Agen	<u>it</u>			DISTRICT	na strategy TSGear Mag	SN2 TOX		
Printed Name 9/18/91			тш е -687-	-1664	Title						
Data		Telep	boos No	»							
INSTRUCTIONS: This for	n le ta he	filed in co	moliar	nce with I	Rule 1104						

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.
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.

RECEIVE -)

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SEP 1 9 1991

OCA HOBBS OPECS