Appropriate District Office
DISTRICT!
P.O. Bax, 1980, Hobbs, NM 88240

Energy, Minerals and Natural Resources Department

Revised 1-1-89 See Instructions at Bottom of Page

DISTRICT II
P.O. Drawer DD, Arceda, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Amec., NM 87410

Santa Fe, New Mexico 87504-2088

I.	RE				ABLE AND NL AND NA				l				
Openior Hal J. Rasmussen Operating, Inc.						WAII KA IIAW							
Address								13	00250	7812	,		
310 W. Wall,		06, Mid.	land,	TX 79		No. / D/							
Reason(s) for Filing (Check proper b New Well Recompletion Change in Operator	Oil	Change I	Dry G	21		her (Please e	<i>жраи</i>)						
If change of operator give name and address or previous operator	Conoco	Inc., I	P. 0.	Box J	1959, Mid	land, 1	`exas	79	701				
II. DESCRIPTION OF WE	LL AND L												
Leus Name SHOLES B-25 Well No. Pool Name, In					Indiag FormationKinYates, 7 Rvs. TansilSur				d of Lease Na Lease Na Lease Na D 71032581				
Location		2 /0					_						
Unit LetterH			_ Feel F.		Ц:	se and			feet From The _	I	Lice		
Section 25 Tou	mshlp 2	25S	Range	36E	<u>, n</u>	мрм,	Lea				Courty		
III. DESIGNATION OF TR	'4	ER OF O		D NAT	URAL GAS	a address to	Liak		d copy of this fo	em la to bu	• • • • •		
TEXAS NEW ME				MP AN					CAN A				
Name of Authorized Transporter of C GPM Gas Corporat		Ž.	or Dry	Gas	4044	eddr es 10 Penbro	which a	odes:	d copy of this for sa, TX	rm is to be i			
If well produces oil or liquids,	Unit	S∞c	Twp	Rge	ls gas actuall	S compara	?	When	10 -3	24-9	\mathcal{O}		
If this production is commingled with to IV. COMPLETION DATA	hat from any c	ther lesso or	pool, giv	e commit	ling order numb	ber:							
Designate Type of Completi	on • (X)	Oil Weil		Jas Well	New Well Workover		D	œpes	Plug Back	Same Resiv	Diff Res v		
Data Spudded	Date Con	npl. Ready to	Prod.		Toul Depun	L	···· * · · · · · · · · · · · · · · · ·	····	P.B.T.D.	,			
Elevations (DF, RXB, RT, GR, etc.)	Name of	Producing Fo	mation		Top CiVCas Pay				Tubing Depth				
Perforations										Depth Casing Shoo			
		TUBING.	CASIN	IG AND	CEMENTIN	IG RECO	RD		1				
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT			
	_												
							 						
. TEST DATA AND REQU							, ,,		l	<i>(112/1)</i>	1		
IL WELL (Test must be after but First New Oil Rua To Tank	r recovery of the Data of Te		flood oi	l and must	Producing Met	nod (Flow, p	iowabie iump, ga	jor inu u lýi, ei	c.)	Jul 24 how	J.)		
eogth of Tes	Tubing Pri	Tubing Pressure			Casing Pressure				Choke Size				
citial Prod. During Test		Oil - Bplr			Water - Bbla				Gu- MCF				
time flot builty test	Oil + Boir												
GAS WELL	Length of	Test			Bbls. Coodense	ILAMMOF			Gravity of Coo	densita			
									Choke Size				
sting Method (pital, back pr.)	Tubing Pro	Tubing Pressure (Shut-in)				Cising Pressure (Shut-in)				Choice Size			
I. OPERATOR CERTIFICATION OF THE PROPERTY IN THE PROPERTY OF T	ulations of the	Oil Conserva mation given	10a	Œ		IL CON Approve		RVA	TION DI	OISIVI 22 2;			
Signature Michael P. Jobe Agent					By DISTRICT I SUPERVISOR								
Printed Name 12/17/92) C	915 68	พ. 7-166	54	Title_	Di.							
Dala		Teleph	cos No.	i	1								

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

 4) Security Form C-104 must be filed for each pool in multiply completed wells.