Subnit 5 Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Antesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 8741	0	State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088								Form C+104 Revined 1-1-89 See Instructions at Bottom of Page					
I.	REQ	-	-			BLE AND			AS						
Openaor Tahoe Energy, Inc.									W		<b>pi no.</b> -025 <b>-</b> 11	.375			
Address 3909 W. Industrial,	Midland	d Tex	as .	79703											
Reason(s) for Filing (Check proper box         New Well         Recompletion         Change in Operator         If change of operator give name	) Ou	Change i	in Trans Dry C	porter of Gas			her (Please Effect:	·	•	nbeı	- 1, 19	991			
and address of previous operator II. DESCRIPTION OF WELL	L AND LE	ASE	<u> </u>							- <u></u>					
Lease Name Ramsey State	Well No. Pool Name, Includin					-					of Lease Lease No. Frederik B01732				
Location Unit LetterK	. ]	1980		Tom Th		West L		198	 30	Eeet	From The	South	Line		
Section 36 Towns	hip 245	5	Range		7E		ала <u>—</u> імрм,	I	Lea	. 1004			County		
III. DESIGNATION OF TRA Name of Authonzed Transporter of Ou Phillips Petroleum Name of Authonzed Transporter of Casi	– Trucks	or Conde			. <u>TU</u>	Address (G) 4001 H	Pembrod	ok,	Odess	за,	Texas	form is to be s 79762			
Sid Richardson Carb	on & Gas	n & Gasoline Co. 201 Main Street, For													
If well produces oil or liquids, give location of tanks.	Unait	Sec.	Twp.	. 	Rge.	ge. Is gas actually connected? When Yes					4-1-55				
If this production is commingled with the IV. COMPLETION DATA	t from any oth	er lease or	pool, gi	ve com	ningi	ing order nun	uber: _		·						
Designate Type of Completion		Oil Wel	1	Gas We	11	New Well	Workov	er	Deeper	a	Plug Back	Same Res'v	Diff Res'v		
Date Spuddod		Date Compi. Ready to Prod. Total Depth								1	P.B.T.D.	I	_ <b>I</b>		
Elevations (DF, RKB, RT, GR, etc.)	Name of Pi	Name of Producing Formation					Top Oil/Gas Pay					Tubing Depth			
Perforations		<b>-</b> i				<u> </u>					Depth Casin	g Shoe			
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE					CEMENTING RECORD					SACKS CEMENT			
		· · · · · · · · · · · · · · · · · · ·													
	+														
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank		tal volume		oil and r		be equal to or Producing M						or full 14 hou	rs.)		
Length of Test	Tubing Pres	Tubing Pressure					Casing Pressure					Choke Size			
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.					Water - Bbis.					Gas- MCF			
GAS WELL	_l				[										
Actual Prod. Test - MCF/D	Length of T	Length of Test					Bbls. Condensate/MMCF					Gravity of Condenside			
osting Method (pilot, back pr.)	Tubing Pres	Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)					Chuke Size			
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION Date Approved By									
K. A. Freeman Printed Name 10/29/91 Date		L5/697·	Title	3	-										

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