Subruit 5 Copies Appropriate District Office <u>DISTRICT 1</u> P.O. Box 1980, Hobbs, NM 88240 <u>DISTRICT 11</u> P.O. Drawer DD, Artesia, NM 88210 <u>DISTRICT 111</u> 1000 Rio Brazos Kd., Aztec, NM 87410	OIL	, Minerals and N CONSERV P.O. Santa Fe, New	ATION Box 2088 Mexico 875	ATION DIVISION				Form C-104 Revisec: 1-1-89 See Instructions at Bottom of Page		
I		RANSPORT								
Operator Tuboo Eporate Inc						API No.	201			
Tahoe Energy, Inc.					3(	0-025-11	381			
3909 W. Industrial,		xas 79703								
Reason(s) for Filing (Check proper box) New Well		in Transporter of:	OL	ner (Please exp	•					
Recompletion	<b>O</b> U [	Dry Gas	]	Effec	tive Nov	vember 1	, 1991			
Change in Operator	Casinghead Gas	Condensate	]			· · · · · · · · · · · · · · · · · · ·				
nd address of previous operator						·····	<u> </u>			
I. DESCRIPTION OF WELL Lease Name	L AND LEASE Well No	o. Pool Name, Incl.	uding Formation		K	of Leave				
Ramsey State	6		Mattix 7-	R-QN-GB		Formation Free	_	ase No. 1732		
Just Lenge D	. 330		Nowth	2.2	0					
Unit Letter		Feet From The _	KOLLI Lin	e and33	<u> </u>	et From The	West	شا		
Section 36 Townsh	hip24S	Range 371	<u>E , n</u>	MPM,	Lea			County		
I. DESIGNATION OF TRAI										
Phillips Petroleum -	or Cond	ensale		e address io wi				u)		
iume of Authorized Transporter of Casin	nghead Gas	or Dry Gas		Pembrook • address 10 wi				<u></u>		
Sid Richardson Carbo				ain Stre						
well produces oil or liquids, ve location of tanks.	Unit Sec.	Twp. Rg	e. Is gas actuali	y connected?	When	?				
Designate Type of Completion ate Spudded	Oil We		New Well Total Depth	Workover	Deepen	Piug Back	Same Res'v	Diff Res'v		
evations (DF, RKB, RT, GR, etc.)	Name of Producing I	Formation	Top Oil/Gas Pay			Tubing Depth				
rforations					<u>,</u>	Depth Casing	Shoe			
		0.000						SACKS CEMENT		
HOLE SIZE		, CASING AND			D	5		<u></u>		
HOLE SIZE				NG RECORI DEPTH SET	D	S/	ACKS CEME	NT		
HOLE SIZE					D	S	ACKS CEME	NT		
	CASING & T	UBING SIZE			D	S/	ACKS CEME	NT		
TEST DATA AND REQUES L WELL (Test must be after r	CASING & T	UBING SIZE		DEPTH SET						
TEST DATA AND REQUES L WELL (Test must be after r	CASING & T	UBING SIZE	ii be equal 10 or	DEPTH SET	mable for this	depih or be for				
TEST DATA AND REQUES L WELL (Test must be after r te Finst New Oil Run To Tank	CASING & T	UBING SIZE	ii be equal 10 or	DEPTH SET	mable for this	depih or be for				
TEST DATA AND REQUES L WELL (Test must be after r te First New Oil Run To Tank ugth of Test	CASING & T CASING & T ST FOR ALLOW ECOVERY of Iosal volume Date of Test Tubing Pressure	UBING SIZE	t be equal to or Producing Me Casing Preseut	DEPTH SET	mable for this	depih or be for :.) Choke Size				
TEST DATA AND REQUES L WELL (Test must be after r te First New Oil Run To Tank ugth of Test	CASING & T ST FOR ALLOW recovery of local volume Date of Test	UBING SIZE	t be equal to or Producing Me	DEPTH SET	mable for this	depth or be for 5.)				
TEST DATA AND REQUES L WELL (Test must be after r te First New Oil Run To Tank agth of Test tual Prod. During Test	CASING & T CASING & T ST FOR ALLOW ECOVERY of Iosal volume Date of Test Tubing Pressure	UBING SIZE	t be equal to or Producing Me Casing Preseut	DEPTH SET	mable for this	depih or be for :.) Choke Size				
TEST DATA AND REQUES L WELL (Test must be after r te First New Oil Run To Tank agth of Test ual Prod. During Test AS WELL	CASING & T CASING & T ST FOR ALLOW ECOVERY of Iosal volume Date of Test Tubing Pressure	UBING SIZE	t be equal to or Producing Me Casing Preseut	DEPTH SET	mable for this	depih or be for :.) Choke Size	r full 24 hours			
TEST DATA AND REQUES L WELL (Test must be after r te First New Oil Run To Tank agth of Test uual Prod. During Test AS WELL uual Prod. Test - MCF/D	CASING & T ST FOR ALLOW recovery of total volume Date of Test Tubing Pressure Oil - Bbls.	<b>ABLE</b> of load oil and mus	t be equal to or Producing Me Casing Pressur Water - Bbis.	DEPTH SET	mable for this np. gas lýt, et	depih or be for c.) Choke Size Gas- MCF	r full 24 hours			
TEST DATA AND REQUES L WELL (Test must be after r te First New Oil Run To Tank ugth of Test uual Prod. During Test AS WELL uual Prod. Test - MCF/D ung Method (pilot, back pr.)	CASING & T ST FOR ALLOW ecovery of total volume Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shu	UBING SIZE ABLE of load oil and mus	I be equal to or Producing Me Casing Pressue Water - Bbis. Bbis. Condens	DEPTH SET	mable for this np. gas lýt, et	depth or be for c.) Choke Size Gas- MCF Gravity of Co	r full 24 hours			
TEST DATA AND REQUES L WELL (Test must be after r te First New Oil Run To Tank agth of Test tual Prod. During Test AS WELL unal Prod. Test - MCF/D ung Method (picot, back pr.) . OPERATOR CERTIFICA I hereby certify that the rules and regula Division have begin complied with and t is true and complete to the best of my k	CASING & T ST FOR ALLOW recovery of iotal volume Date of Test Tubing Pressure Oil - Bbis. Length of Test Tubing Pressure (Shu ATE OF COMP ations of the Oil Conser that the information give mowledge and belief.	ABLE ABLE of load oil and mus i-in) PLIANCE vation	be equal to or Producing Me Casing Pressur Water - Bbis. Bbis. Condens Casing Pressur Casing Pressur	DEPTH SET	mable for this np. gas lift, et SERVA	depth or be for ) Choke Size Gas- MCF Gravity of Cor Choke Size TION D	ndensale	) ) ]		
TEST DATA AND REQUES L WELL (Test must be after r te First New Oil Run To Tank ugth of Test tual Prod. During Test AS WELL tual Prod. Test - MCF/D ung Method (picot, back pr.) . OPERATOR CERTIFIC. I hereby certify that the rules and regula Division have been complied with and t is true and complete to the best of my known	CASING & T ST FOR ALLOW recovery of iotal volume Date of Test Tubing Pressure Oil - Bbis. Length of Test Tubing Pressure (Shu ATE OF COMP ations of the Oil Conser that the information give mowledge and belief.	ABLE ABLE of load oil and mus i-in) PLIANCE vation	it be equal to or Producing Me Casing Pressur Water - Bbis Biblis, Condens Casing Pressur Casing Pressur Casing Pressur Casing Pressur	DEPTH SET	wable for this np. gas lift, et SERVA	depth or be for c.) Choke Size Gas- MCF Gravity of Con Choke Size TION D	r full 24 hours	, , , ,		
TEST DATA AND REQUES L WELL (Test must be after r te First New Oil Run To Tank ugth of Test tual Prod. During Test AS WELL tual Prod. Test - MCF/D ung Method (picot, back pr.) . OPERATOR CERTIFICA I hereby certify that the rules and regula Division have been complete to the best of my k	CASING & T ST FOR ALLOW recovery of iotal volume Date of Test Tubing Pressure Oil - Bbis. Length of Test Tubing Pressure (Shu ATE OF COMP ations of the Oil Conser that the information give mowledge and belief.	ABLE ABLE of load oil and mus i-in) PLIANCE vation	be equal to or Producing Me Casing Pressur Water - Bbls. Bbls. Condens Casing Pressur Casing Pressur Date . By	DEPTH SET	wable for this np. gas lift, et SERVA	depth or be for c.) Choke Size Gas- MCF Gravity of Con Choke Size TION D	r full 24 hours	, , , ,		

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.
Senarate Form C-104 must be filed for each rool in multiply completed wells.

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	OCT 3 1 1991			
<b>A</b>	Hobes Chrice			

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