## STATE OF NEW MEXICO ENERGY MID MINERALS DEPARTMENT

	1774	П	
DISTRIBUTE	94	Т	T
-			
71L8			1
U.S.G.A.		i -	
LAND OFFICE			<u> </u>
TRANSPORTER	OIL		Г
	44		
OPERATOR			
POGRATION OFFICE			_

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-19 Format 06-01-83

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

	· - · · ·	0.00	
			<del></del>
mpany			
r. Houston, Texas	77002		
e, access, reads			
Change in Transporter of:	Other (Place	ite espisiaj	
011	Dev Con	•	
Casineheed Gas	· 1		
	Continue		
h 7	_		
by Exploration Comp	any of Texas, I	0. Box 1745,	Houston, Texas
			77251
Well No.   Pool Name, Including	Formation		
			Leese No.
1 Drinkard	<del></del>	Siete, Federel or Fee	Fee
Feet From The South L	ine and <u>1980</u>	Feet From The	East
219			
213 Range	37E , NMO	<sub>u,</sub> Lea	County
			County
ER OF OIL AND NATURA	L GAS		
or Condensate	Azaross (Give address	to which approved copy of	this form is to be sent)
y – Trucks	4001 Penbroo	k, Odessa, Texas	s 79762
d Gas 🔯 or Dry Gas 🗀	Address (Give address	to which approved copy of	this form is to be sent!
	P. O. Box 30	00, Tulsa, Oklah	noma 74102
Sec. Twp. Rge.			
25 21S 37E	. Yes	1970	
	Eras committents outs	number:	-R-7159
tverse side if necessary.			
	11		
		CINSERVATION DIV	ISION
e Oil Conservation Division have		(	
is true and complete to the hear of	APPROVED		, 19
and the second to the best of	ORIGI	NALEMBARID EN TRAF	Y CEYTON
a see see to improve to the octivor	ORIGI	NAL SIGNOD EN HER	Y SEXTON
	BY ORIGI	nal signed en heef District held his	V 98XTON COR
	TITLE	PISTRICA DE LA COLO	
	TITLE to to	piscoling to the piece be filed in compliance	with RULE 1104.
<u> </u>	TITLE This form is to	be filed in compliance	with RULE 1104.
itor	TITLE	be filed in compliance	with RULE 1104.
<u> </u>	TITLE  This form is to  If this is a requ well, this form must tests taken on the v  All sections of	be filed in compliance wat for allowable for a be accompanied by a treat in accordance with this form must be filed.	with RULE 1104.  newly drilled or deepened shulation of the deviation RULE 111.
<u> </u>	TITLE  This form is to  If this is a requ well, this form must teets taken on the v  All sections of able on new and rec	be filed in compliance wat for allowable for a be accompanied by a treat in accordance with this form must be filled completed wells.	with RULE 1104. newly drilled or deepened abulation of the deviation RULE 111. out completely for allow-
<u> </u>	This form is to  If this is a requ well, this form must teets taken on the s All sections of able on new and rec  Fill out only s	be filed in compliance set for allowable for a be accompanied by a treat in accordance with this form must be filled unpleted wells.	with RULE 1104.  newly drilled or despende abulation of the deviation RULE 111.  out completely for allow-
<u> </u>	TITLE  This form is to  If this is a requ well, this form must teets taken on the v All sections of able on new and rec  Fill out only 3, well name or number,	be filed in compliance wat for allowable for a be accompanied by a treat form must be filled umpleted wells.  Sections I. II. III. and or transporten or other	with RULE 1104.  newly drilled or deepened shulation of the deviation RULE 111.
	Change in Transporter of:  Oil  Cestinghood Gas  Thy Exploration Compass  ASE  Well No. Pool Name, including  Drinkard  Peet From The South  21S Range  ER OF OIL AND NATURA  or Condensate  Trucks  Gas Soc. Twp. Rage.  25 21S 37E  from any other lesse or pool.	Change in Transporter of:  Oil Oil Cestinghood Gas Candensate  Type Case Condensate  Castinghood Gas Condensate  Condensate  Drinkard  Feet From The South Line and 1980  21S Range 37E  NACTOR OF OIL AND NATURAL GAS or Condensate  Address (Give address By - Trucks Address (Give address P. O. Box 300 P. O. Box 300 P. Sec. Typ. Range  Range  Address (Give address P. O. Box 300 P. O. Box 300 P. O. Box 300 P. Sec. Typ. Range  Give commingling order  Restress side if necessary.  OIL Conservation Division have	Change in Transporter of:  Oil