Jul, mit S Cooies Appropriate District Offices DISTRICT J P.O. Bax 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Arteriz, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Artec, NM 87410 I.	State of New Mexico _nergy, Minerals and Natural Resources Depar. nt OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZAT TO TRANSPORT OIL AND NATURAL GAS					1	Form C-104 Revised I-1-89 See Instructions at Bottom of Page	
مسمعر Collins & Ware, Inc					We	TAPINA 20		
Address						30-025-03	3428	
303 W. Wall Avenue,		Midland, TX						
Reison(s) for Filing (Check proper box) New Well Recompletion Chinge in Operator		in Transporter of: Dry Gas	[] o	ther (Please exp	(אומא			
If change of operator give name Hal	J. Rasmusser	Operating,	Inc.	310 W. Wa	11. Sui	te 906 M	idland, TX 7970	
II. DESCRIPTION OF WELL					<u>, bui</u>	<u></u> 900, 11	<u>iuianu, 17 /9/0</u>	
Shell State	the second s	Pool Name, Ioclu Wilson	ding Formation Yates-Se	ven Rive	rs State	d of Lesso , Rodotal Doc Bex	Lesse Na B-1399	
Location				Asso				
Ualt LetterC	-:660	_ Feet From The _	North_U	os 201 <u>190</u>	71	Feet From The	JestLice	
Section Townsh	1p 21S	Range 35E	, <u>}</u>	мрм, Le	a		County	
III. DESIGNATION OF TRAN	SPORTER OF O	IL AND NATI	JRAL GAS					
Name of Authorized Transporter of Oil	or Coode		Address (Gi	ve address to w		d copy of this for		
- EOTT Energy Corp. Name of Authonized Transporter of Casin	ghead Gas	or Dry Gas	P.O.	Box 118	8, Hous	ton, Texa: d copy of this form	s 77251-1188	
			101		men approve	a copy of this form	n 13 10 de sens)	
I' well produces oil or liquids, give location of tanks.	Unit Soc. L 13	Twp. Rge. 21S 34E						
If this production is commingled with that IV. COMPLETION DATA		- L			l			
	Oil Wel	I Gas Well	New Well	Workover	Deepea	Plug Back   Sa	mo Res'y Dill Res'y	
Designate Type of Completion	- (X) Date Compl. Ready to	<u> </u>	Total Depth	l	İ	<u> </u>		
	Das Compl. Ready i	o roc	1000 Deput			P.B.T.D.		
Elevations (DF, RKB, RT, GR, esc.)	Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth		
Perforations	l				Depth Casing Shoe			
							~~	
		CEMENTING RECORD						
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET			SAC	KS CEMENT	
			······································			<u> </u>		
V. TEST DATA AND REQUES	T FOR ALLOWA	BLE	<u></u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	I		
OIL WELL (Test must be ofter re Date First New Oil Rug To Tank	covery of total volume	of load oil and must	be equal to or	exceed top allow	vable for this	depth or be for fi	Ш 24 hows.)	
	Date of Test		Producing Me	thod (Flow, pun	ф <b>, з</b> ая іў <b>і,</b> еі	ic.J	-	
Leogth of Test	Tubing Pressure		Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Dhie.		Water - Bbis.		Gu- MCF			
	·						J	
GAS WELL Actual Prod Test - MCF/D	Length of Test		Dble Condens				······································	
		Bble. Condensate/MMCF		Gravity of Coodensate				
Testing Method (pilot, back pr.)	ubing Pressure (Shut-in)		Casing Pressure (Shut-In)		Choke Size			
L 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			OIL CONSERVATION DIVISION					
is true and complete to the best of my knowledge and belief.			Date Approved JUL 2 3 1993					
- Maly.								
Max Guerry Regulatory Manager			Paul Kautz					
Printed Name Tub			Geologist					
<u>6/21/93</u> Dale	<u>(915)</u> Telen	687-3435. hoos No.					······	

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.