Appropriate District Office DISTRICT I P.O. Box 1980, Hobbe, NM 882	240	, Minerals and	of New Mexico d Natural Resources Depar		Form C-104 Revised 1-1-89 See Instructions	
DISTRICT II OIL CONSEI P.O. Drawer DD, Astonia, NM 88210 P			RVATION DIVISION O. Box 2088		at Bottom of Page	
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM	5		w Mexico 87504-2088			
I.	REQUEST	OR ALLO	WABLE AND AUTHO	RIZATION		
Operator		ANSPORT	OIL AND NATURAL	GAS Well API No.		
Enron Oil & Ga	is Company			30 025 :	32167	
P. O. Box 2267 Reason(s) for Filing (Check prop	, Midland, Texas	79702				
New Well	•	a Transporter of	N Other (Please ex	nain) To revise	testing	
Change in Operator	Oil Casinghead Gas	Dry Gas		for December 1 • 7,700 barrels	1993 from 1100	
f change of operator give name and address of previous operator		Condenante				
L DESCRIPTION OF V	VELL AND I FASE					
Lease Name Hallwood 12 Fed	Well No.	Pool Name, In	cluding Formation	Kind of Lesse F		
Location	eral 2	Red Hil	ls Bone Spring	State, Federal or	ED Lease No. Fee NM 30400	
Unit Letter0		Feet From The	South Line and 198	30. Feet From Th	r .	
Section 12	oweship 255	Range 331	-	County, NM	eline	
II. DESIGNATION OF 1	RANSPORTER OF O			councy, MM	County	
Name of Amborized Transporter of EOTT Energy Corp.	roil X or Conder	Site	Address (Give address 10 m	which approved copy of this	ENPIN in La harman	
Name of Authorized Transporter of	Casinghead Gas	or Dry Gas	<u> </u>	, Houston, Texa	as 77210-4666	
well produces oil or liquids,			Address (Give address to w	hich approved copy of this	form is so be sens)	
ve location of tanks.	10 112 1	25 1 3	ge. Is gas achially connected?	When ?		
this production is commingled with . COMPLETION DATA	h that from any other lease or j	ooi, give commi	ingling order number:			
Designate Type of Comple		Gas Well	New Well Workover	Doepen Plug Back		
the Spudded	Date Compl. Ready to	Prod	Total Depth	Doepen Plug Back	Same Res'v Diff Res'v	
evenions (DF. RKB, RT. GR. etc.)				P.B.T.D.		
	Name of Producing For	nation	Top Oil/Gas Pay	Tubing Dep	Nh	
riorations			Depth Casing Shoe		ig Shoe	
	TUBING, C	ASING AN	D CEMENTING RECOR			
HOLE SIZE CASING & TUBING SIZE		ING SIZE	DEPTH SET SACKS CEMENT		JACKS CEMENT	
TEST DATA AND REQ L WELL (Test must be on	UEST FOR ALLOWAR		_1			
e First New Oil Run To Tank	Date of Test	load oil and mu	t be equal to or exceed top allow Producing Method (Flow, pur	vable for this depth or be f	or full 24 hours.)	
gth of Test	Tubing Pressure			ψ, χαι ιμι, εις.)		
al Prod. During Test			Casing Pressure	Choke Size	Choke Size	
Har Fron Dutting Test	Oil - Bbls.		Water - Bbls.	Gas- MCF		
S WELL		•				
al Prod. Test - MCF/D	4CF/D Length of Test		Bbis. Coodensate/MMCF	Gravity of Co	Gravity of Condensate	
ng Method (pilot, back pr.)	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)		Otoke Size	
OPER ATOP CED				210KE \$128		
OPERATOR CERTIF	missions of the Oil One		OIL CONS	SERVATION D		
vision have been complied with a true and complete to the best of m	in that the information gives all by knowledge and belief.	ove]}	ara a		
But			Date Approved	DEC 29	199.3	
Ball, Product	ion Manager		ByORIG	INAL SIGNED BY JER	RY SEXTON	
ned Name			Title	DISTRICT I SUPERV	SON	
2/28/02						
12/28/93	915/686-3600 Telephon	Na	Title			

deepened well must be accompanied by tabulation of deviation tests taken in accordance vith 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.

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