TRICT I BOX 1980, Hobbs, NM 88240 TRICT II , Drawer DD, Astonia, NM 88210	OI		SERVAT P.O. Box 1 e, New Mexi	2088			D62	766		
STRICT III 30 Rio Brazos Rd., Aziec, NM 87410	REQUE	ST FOR A	LLOWABLE PORT OIL A	E AND AU	THORIZA	TION		74+		
Enron Oil & Gas Company					30-015-23444					
Adresa		vac 7970	2							
P. O. Box 2267, Midl		hange in Trans		_	(Please explain)		000			
ew Well ecompletion hange in Operator	Oil Casinghead	X Dry	1 1	Ef1	fective M	lay I, I				
change of operator give same				<u> </u>						
L DESCRIPTION OF WELL	AND LEA	SE				1001 1.0	Lesse FED	ies	e No.	
Canadian Kenwood 18 Fe		Well No. 1700	Name, Including hugart, No	Formation orth Bon	e Spring	State, Fe	deral or Fee	NM 260		
Location Unit LetterF	198	80 Fee	t From The	north _{Line}	and17	96 Feet	From The _	west	Line	
Section 18 Townshi	. 18S	Ras	31E	, NM	PM, E	ddy			County	
T Feormy Operating I D										
TEMPORE MATEUN OF TRANSPORER OF OIL	F[N OF OIL	gy Corp.	Rox 1	eddress to whi	con, le	X42 // L	J1		
Enron Oil Trading & Tr Name of Authorized Transporter of Casis	ransn. U	LL.	4 4 6 6		eddress to whi Eastside		and the second	io to be sex	76304	
Conoco Inc.	I I lait Sec. Twp. Rge.			is gas actually connected? When		?	-			
If well produces oil or liquids, give location of tanks.	F	18 11	8S 31E	N						
If this production is commingled with that	from any oth	ser lease or poo	al, give comming	ing order mumi	DET:					
IV. COMPLETION DATA Designate Type of Completion	1.00	Oil Well	Gas Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res	
Data Spudded	Date Com	pl. Ready to P	rod.	Total Depth	<u> </u>		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Perforations							Depth Casi	ng Shoe		
		TIRING C	CASING AND	CEMENT	NG RECOR	D				
UCI E SIZE	HOLE SIZE CASING & TUBING S			DEPTH SET			·· SACKS CEMENT			
FIGEL GIES					<u></u>					
							-			
V. TEST DATA AND REQU	EST FOR	ALLOWA	BLE			lamble for ti	his depth or b	e for full 24 ha	urs.)	
V. TEST DATA AND REQU OIL WELL (Test must be after Date First New Oil Run To Tank	Date of	total volume	fload oil and mu	Producing	Method (Flow.)	pump, gas lift.	, esc.)			
Length of Test	Tubing Pressure			Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbis.			Water - Bb	Water - Bbis.			Gas- MCF		
GAS WELL Actual Prod. Test - MCF/D	Length of Test			Bbis. Con	Bbls. Condensate/MMCF			Gravity of Condenses		
Testing Method (pitot, back pr.)	Tubing	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIF	FICATE	OF COMI	PLIANCE		OIL CONSERVATION DIVISION					
VI OPERATOR CERTIFIE	manineisee of	the Oil Conse	rvation	- 11	OIL CC					
I hereby certify that the rules and in Division have been complied with is true and complete to the base of	regulations of and that the	the Oil Come information giv ge and belief.	LASTICE .	Da	ate Appro					

3 13 111

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. INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 with Rule 111.

Title

nist :

- 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.

Regulatory Analyst

4/13/89

Date