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

NERGY AND MINERAL	S PUPARUMENT	OIL CONSERV.	ATION DIVISION	Revised (U-1-78
CHET MINUTION		P. O. BC	OX 2088	
JANTA PE		SANTA FE, NE	W MEXICO 87501	
U 1.U.1.			•	
LAND OFFICE	21L		OR ALLOWABLE	
	IAB		IND PORT OIL AND NATURAL GAS	
PACHATION OFFIC		MOTHORIZATION TO TRANS		
Operator CO	1000 INC.			
Address P. O.	. Box 460, Hobb	23, N.M. C.		
1	ng (Check proper bo		Other (Please explain)	
New Well		Change in Transporter of:		
Recompletion		OII 🛣 Diy G	· P F Stection	4 11-15 -80
Change in Owners	hip	Casinghead Gas Conde	nsate	
If change of owns				
i. description	OF WELL AND	LEASE		
Lease Name		Well No. Pool Name, Including F		
SEMU I	Prinkardil	Deil 95 Weir De	Cinkard State, Fode	ral or Fee Ani 055 768
Unit Letter	7 . 2	130 Feet From The	ne and 1980 Feet From	The E
Unit Letter				
Line of Section	2 3 T	whalip 20 Range	3 7 , NMPM,	Lea County
I DESIGNATION	OF TRANSPOR	RTER OF OIL AND NATURAL GA	1S	
Name of Authorize	ed Transporter of Ci	t: 🛣 or Condensate 🗌	Address (Give address to which appr	roved copy of this form is to be sent)
Conoco	Inc. Su	osinghead Gas or Dry Gas	Address (Give address to which appl	roved copy of this form is to be sens)
O) ·//·	Solver liquids.	3/20.	Halle	•
If well produces o	of er Houlds.	Unit Sec. Twp. Rge.	is gas octually connected?	/hen
give location of to		1 6 123 120 137	405	NA
		ith that from any other lease or pool,	give commingling order number:	
COMPLETION		Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Resty, Diff. Re.
	ype of Completi	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Date Spudded		Date Compl. Reday to Prod.	Total Depth	
Elevations (DF, R	KB, RT, GR, etc.,	Name of Producing Formation	Top Oll/Gas Pay	Tubing Depth
		1		Depth Casing Shoe
Perforations				7
		TUBING, CASING, AN	D CEMENTING RECORD	
HOL	ESIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
				<u>i</u>
	ND REQUEST F	OR ALLOWABLE (Test must be a able for this de	fter recovery of total volume of load of opth or be for full 24 hours)	I and must be equal to or excess top all
Date First New Of	l Run To Tanks	Date of Test	Producing Method (Flow, pump, gas	lijt, etc.)
	·		Casing Pressure	Choke Size
Length of Test		Tubing Piesaure	Coaing Piessure	0.022 5.25
Actual Prod. Dutir	ng Test	OII-Bble.	Water-Bbls.	Gas-MCF
GAS WELL				
Actual Prod. Tout	-MCF/D	Length of Test	Bbis. Condensate/MMCF	Gravity of Condensate
		Tubing Pressure (Shut-in)	Coming Pressure (Shut-in)	Choke Size
Testing Method (p.	not, ouex pr.y	Tables Florence (Ende-14)		
. CERTIFICATE	OF COMPLIAN	CE	OIL CONSERVA	TION DIVISION
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			-BY	
($\int_{-\infty}^{\infty}$	7/5	This form is to be filed in	compliance with RULE 1104.
(Jane a	Hur	really to a sequent for alle	wahle for a newly drilled or deepe.
/			temis taken on the well in acc	senied by a tabulation of the deviation
	nuministration //Ti	va Supervisor rlu)	All sections of this form male on new and recompleted v	oust be filled out completely for all:
	NOV	13 192n	Till out only Sections I	II III and VI for changes of own
	(Di	ide) (1906)	well name or number, or transpo	rter, or other such change of condition to be filled for each nool in multi-

Separate Forms C-104 must be flied for each pool in multi-completed wells.