and a							
STATE OF NEW MEXICO					MAR	EIVED BY 12 1987	C-104
DISTRIBUTION	OIL	CONSERV		DIVIS		C. D. Revi	ed 10-01-78 at 06-01-83
FILE U.B.O.J.	SAN	TA FE, NE	0X 2088 W MEXI	CO 87501			
TRANSPORTER OIL CAS	AUTHORIZAT		AND		IRAL GAS		
Operator NITCHELL ENERGY CO	RPORATION	<u></u>					
	HE WOODLANDS	S, TEXAS	77387-40				
Reasen(s) for filing (Check proper box) New Well Recompision Change in Ownership	Change in Trans Oil XX Casinghead		Dry Gas Condensate	Other (Pleas) Effect		ruary 12, 198	7
Location Unit Letter J : 1980	Feet From The	<u>South</u>		980	Feet From		
Line of Section Towns III. DESIGNATION OF TRANSPOJ Name of Authorized Transporter of Oli C Conoco, Inc. Name of Authorized Transporter of Casing Phillips Petroleum	RTER OF OIL A or Condens	ND NATURA	AL GAS Acatrons (P. 0. Address (Frank	Box 2587 Give address Phillips	io which appr , Hobbs io which appr ; Bldg.,	Edd roved copy of this for 5. New Mexico roved copy of this for Bartlesville	m is to be sent) 88240 m is to be sent) , OK 7400
If well produces all or liquids, give location of tanks.	nii Sec. K 7	Twp. Rqe. 195 29E	is que ac	tually connect Yes	•d? , ^W	^{then} 2-12 <u>April 1,</u>	2- <i>87</i>
If this production is commingled with t NOTE: Complete Parts IV and V o VI. CERTIFICATE OF COMPLIANC	on reverse side if CE	necessary.		OIL C	ONSERVA	-, -	<u>+ ID-3</u> 20-87 6T:CON N
hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief.			^t BY	Original Signed By			
Sr. Regulatory Aff (Title) March 6, 1987 (Date)	•/	. Spencer nator	If well, ti tests t Al able or Fi	this is a req his form mus aken on the 1 sections of n new and re 11 out only	ueat for all t be accomp well in acc this form m completed v Sections I.	II. III, and VI for	drilled or deep tion of the devi E 111. ompletely for a

IV. COMPLETION DATA

OII Well Gas Well New Well Workover Deepen Same Res'v. Diff. Re Designate Type of Completion - (X) Plug Back Date Spudded Date Compl. Ready to Prod. Total Depth P.8.T.D. Elevations (DF, RKB, RT, GR, etc., Name of Producing Formation Top Oll/Gas Pay Tubing Depth Perforations Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be squal to or exceed top al OIL WELL able for this depth or be for full 24 hours)

Date First New Oll Run To Tanks	Date of Test	Producing Method (Flow, pu	Producing Method (Flow, pump, gas lift, etc.)		
Longth of Tost	Tubing Pressure	Casing Pressure	Choze Size		
Actual Prod. During Test	Oil - Bbie.	Water + Bble.	Gas - MCF		

GAS WELL

Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
Teeting Method (pitot, back pr.)	Tubing Pressure (Chut-in)	Casing Pressure (Shut-in)	Choke Size
And the second s			