STATE OF NEW MERICU GY AND MINEHALS DEPARTMEN	T Sau source		Form C-104 Revised 10-1-7Ag
Pr		ATION DIVISE J	RECEIVED
TANTA **	SANTA FE, NE	W MEXICO 87501	
· · · · · · · · · · · · · · · · · · ·			APR 0 2 1931
AND OFFICE		OR ALLOWABLE	
OAL J PERATOR ROBATION DEFICE		AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS	
Yates Petroleum	Corporation .		
	t., Artesia, NM 88210		
roson(s) for filing (Chrch proper	box) Change in Transporter of:	Other (Please explain)	
ecompletion	Cil [] [hy (Gas () ensate ()	
change of ownership give name d address of previous owner_			
SCRIPTION OF WELL A	D LEASE Pecos Slope	- Abo Gas	▶•• L-6274 Loos
Dee OQ State	1		rolor Foo State
ocalion	10 Feet From The South L	ine and 660 Feet From	West
Line of Section 32		25E , _{NMPM} , Chave	
SIGNATION OF TRANSPO	ORTER OF OIL AND NATURAL G	AS	
one of Authorized Transporter of	Cil Cr Conderisate X	Address (Give address to which appr	roved copy of this form is to be sent;
Navajo Crude Oil P		North Freeman, Artesi Address (Give address to which appr	a, NM 88210 roved copy of this form is to be sent;
"answestern Pipel		P.O. Box 2521, Housto	
well produces oil or liquida, ve location of tarks.	Unit Sec. Twp. Rge. M 32 5s 25e	is gas actually connected? W Yes	Approx 4 wks
this production is commingled MPLETION DATA	with that from any other lease or pool		
Designate Type of Comple	etion = (X) Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Rests DHL Re
2-23-81	Date Compl. Heady to Prod. 3-6-81	Total Depth 45001	P.B.T.D. 4481'
avations (DF, RKB, RT, CR, etc. 3793.31 GR	., "ame of Producing Formation Abo	Top Oll/Gas Pay 3834 '	Tubing Depth 3900'
-itorutions 383	4-3967'		Depth Casing Shoe
		D CEMENTING RECORD	4497 '
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
<u> </u>	<u>13-3/8''</u> 4-1/2''	463'	450
/-//8	2-3/8"	3900'	375
ST DATA AND REQUEST	FOR ALLOWABLE (Test must be able for this d	after recovery of total volume of land of enth or be for full 24 hours)	land must be equal to or exceed top a
L. WELL de First New Oll Run To Tanks	Date of Teet	Producing Kiethod (Flow, pump, gas	hips esc.) te I
	Tubing Pressure	Casing Pressure	Chore Size D 3 1
ngth of Test			1 - 2 of the
ival Prod. During Test	011-9510.	Waler - Bbls,	Cas-MCF Je cla
S WELL	Length of Test	Bbls. Condensate/AMCF	Gravity of Condensate
328	2 hrs		
aling Maikod (pitol, back pr.)	Tubing Presewe (Shut-in)	Costng Freeswe (Shut-1n) Rockor	Chox + Sis+ 1/2"
Back Pressure RTIFICATE OF COMPLIA	615#	OIL CONSERVA	TION DIVISION
and the second state of the second state of the	d remulations of the Oli Community	JUN 2	. 1981
•by certify that the rules and regulations of the Oil Conservation on have been complied with and that the information given is true and complete to the beat of my knowledge and belief.		mil. Williams	
		DY OIL AND GAS INSPECTOR	
<i>Л</i> .			
and The allit		This form is to be filed in compliance with MULE 1104. If this is a request for allowable for a newly drilled or despa	
anita Loodlett		well, this form must be accompanied by a tabulation of the deviation of the deviation of the well in accordance with AULK 111.	
Engineering Secretary		All sections of this form must be filled out completely for all	
(Iule) April 1, 1981		able on new and recompleted wells.	
(Date)		well name or number, or trareporter, or other such change or consid	
		Separate Forms C+104 mu completed wells.	at be filed for each pool in multi
as a second			

NEW MEXICO OIL CONSERVATION DIVISION

P. O. DRAWER "DD"

ARTESIA, NEW MEXICO 88210

RECEIVED

AIR MAIL

JUN 1 9 1981

NOTICE OF GAS CONNECTION

O. C. D. ARTESIA, OFFICE

DATE ____ June 17, 1981

This is to notify the Oil Conservation Division that connection for the

was made on

purchase of gas from the Yates Petroleum Corp. / Operator

·~ .

Dee "OQ" State Lease <u>Well #1 - Unit Letter "M"</u> Well Unit

32-5S-25E, Chaves County S.T.R. June 16, 1981

Transwestern Name of purchaser

> Transwestern Pipeline Company Company

H. N. Aicklen Representative

Supervisor Gas Purchase Contract Administration Title

cc: Operator Oil Conservation Division - Santa Fe