			7	
wa ar cores rectives	- .			
. DISTRIBUTION	MEW MEXICO OIL	CONSERVATION COMMI	SSION	Form (7-104)
SANTA FE		ST FOR ALLOWABLE		Supersedes Old C-104 and C-110
FILE		AND		Effective 1-1-65
	AUTHORIZATION TO T	· -	ATHRAL GAS	
U.S.G.S.	_ AUTHORIZATION TO T	RANGES CE SIL AND IN	ATORAL DAS	
LAND OFFICE				
TRANSPORTER OIL	-			
GAS	_			-
OPERATOR	→ API #30-039-	-22755		
PRORATION OFFICE				
Operator	0			
Northwest Pipeline	Corporation			
Address				i
P.O. Box 90, Farmin	gton, N.M. 87401			
Reuson(s) for filing (Check proper bo		Other (Please	explain)	
New Well	Change in Transporter of:			
Recompletion	OII Dry	Gus		
	Casinghead Gas Cor	ndensate		
Change In Ownership				
If change of ownership give name		*		
and address of previous owner				
I. DESCRIPTION OF WELL AND) LEAST. Lett No. Pool Name, Inclusin	g Formation	Kind of Lease	Lease No.
Lease Name		1	Syrvey Federal Stryfy:	s
San Juan 30-5 Unit	82 Basin Dako	Jid	<u> </u>	
Location		03.0		Most
Unit Letter D;	850 Feet From The North	Line and 810	_ Feet From The	West
<u></u>	•		- · · · · · ·	M M County
Line of Section 25	ownship 30N Range	5W , NMPM	. Rio Arriba	N.M. County
Line of cross-				
1. DESIGNATION OF TRANSPO	RIER OF OIL AND NATURAL	GAS		
Name of Authorized Transporter of C	or Condensate 🛣	1 12233 0100 = 02		y of this form is to be sent)
1		P.O. Box 90.	Farmington, N	VM 8740] y of this form is to be sent)
Northwest Pipeline	Corporation Casinghead Gas (or Dry Gas X	Address (Give address	to which approved ccp	y of this form is to be sent)
		P 0 Box 90.	Farmington, N	N.M. 87401
Northwest Pipeline	Unit Sec. Twp. Pge.		ed? When	
If well produces oil or liquids,			1	
give location of tanks.				
If this production is commingled	with that from any other lease or po	ool, give comminging orde	number.	
V. COMPLETION DATA	Cil Weli Gas We			Back Same Resty, Diff. Resty.
Designate Type of Comple		1		
Designate Type of Comple		X	1 P.B.	
Date Spudded	Date Compl. Ready to Prod.	Total Deptn		•
5-24-81	10-22-81	8370'		3280'
Elevations (DF, RKB, RT, GR, etc.		Top Oll/Gas Pay	1,421	ng Depth
6998' GR	Dakota	8284'		8303'
Perforations			Dept	h Casing Shoe
15 holes from 8	2284' - 8298'			8346'
13 110162 110111 (TURING CASING	AND CEMENTING RECO	20	
	CASING & TUBING SIZE		ET	SACKS CEMENT
HOLE SIZE	9-5/8"	390		250 Sx
12-1/4"	7"	4220'		160 sx
8-3/4"		8346'		350 sx
6-1/4"	4-1/2"		-	000 07
	2-3/8"	8303'		1
V. TEST DATA AND REQUEST	FOR ALLOWABLE (Test must	be after recovery of total vol	ume of load oil and mi	ist be equal to or exceed top allow
OIL WELL	able for th	Producing Method (Flo	3/	the state of the s
Date First New Cit Bun To Tanks	Date of Test	Producing Method (Flo	w, pump, gas tijt, etc.	
			j	re Size
Length of Test	Tubing Pressure	Casing Pressure	n Cho	7 1677
Caudin or Loar				
	Cti-Bbis.	Water-Bbis.	Gas	-MOF DOM
Actual Pros. During Test				<u> </u>
				The second second
GAS WELL		Bbls. Condenscte/MM	OF Gra	vity of Condensate
Actual Prod. Test-MCF/D	Length of Test	_		· -
CV 1492 AOF 1534	3 hrs	Casing Pressure (Shu	t-in) Cho	oxe Size
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	2705 psig		2" X .750"
Deal Brossuro	1984 nsia	1 2/05 h218		

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

1984 psig

Donna J. Brace Production Clerk (Title)

November 3, 10 1981

Back Pressure

VI. CERTIFICATE OF COMPLIANCE

OIL CONSERVATION COMMINE WILL 0 1981

APPROVED	 ,	19	
Original Signed by FRANK T. CHAVE	!		
BY	PILDEDVISOR	DISTRICT	# 3

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or despensed well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with MULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fitt out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition. movement and Carot area he fited for each noof in multiply