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LAND OFFICE				
TRANSPORTER	OIL	_		
	GAS	_		
OPERATOR		_		
PRORATION OFFICE				

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104

	FILE	REQUEST	FOR ALLOWABLE	Supersedes Old C-104 and C-11 Effective 1-1-65		
	U.S.G.S.	ALITHOPIZATION TO TR	AND ANSPORT OIL AND NATURA	· -		
	LAND OFFICE	AUTHORIZATION TO TRA	ARSPOR! OIL AND NATURA	AL GAS		
	TRANSPORTER OIL	j /	,			
	GAS					
	OPERATOR	API #30-039-22782	?			
I.	PRORATION OFFICE	7.1.7.700 000 227.00				
	Northwest Pipeline	Corporation				
i	Address					
1	P.O. Box 90, Farmin					
	Reason(s) for Isling (Check proper box)	Change in Transporter of:	Other (Pirase explain)			
	New Well X	Oil Dry G	as [·		
	Change in Ownership	Casinghead Gas Conde	· ==			
	If change of ownership give name and address of previous owner					
11.	DESCRIPTION OF WELL AND I	Weil No.; Pool Name, Including F	Formation Kind of L	_ease Lease No.		
	Rosa Unit	89 Blanco Mesa N	Verde XXXX F≪	^{oderal} XXX★X SF 078772		
	Location					
i	Unit Letter A ; 565	Feet From The North Lin	ne and 625 Feet F	rom The East		
	24	mship 32N Range				
	Line of Section 34 Tow	mship 32N Range	bW , NMPM, R1	O Arrida County		
III.	DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL GA	A S			
:	Name of Authorized Transporter of Oil	or Condensate 🔨	Address (Give address to which a	pproved copy of this form is to be sent;		
!	Northwest Pipeline		P.O. Box 90, Farmin	9		
	Name of Authorized Transporter of Cas		1	pproved copy of this form is to be sent)		
	Northwest Pipeline	Unit Sec. Twp. Rge.	P.O. Box 90, Farmin	When		
	If well produces oil or liquids, give location of tanks.					
	If this production is commingled wit	h that from any other lease or pool,	give commingling order number:			
IV.	COMPLETION DATA	Oil Well Gas Well	New Well Workover Deeper	Plug Back Same Resty. Diff. Resty.		
	Designate Type of Completio		X .	Prag back Same Nes (1 Din, Nes V.		
	Date Spudded	Date Compl. Heady to Prod.	Total Depth	P.E.T.D.		
	8-1-81	9-1-81	6091'	6058'		
	Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top O11/Gas Pay	Tubing Depth		
	6667' GR	Mesa Verde	5762'	5907' Depth Casing Shoe		
	Perforations 5762' - 6042'			6091'		
	TUBING, CASING, AND CEMENTING RECORD					
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
	12-1/4"	9-5/8"	376'	275		
	8-3/4" 6-1/4"	4-1/2"	3990' 6091'	210		
	0-1/4	2-3/8"	5907'	230		
v	TEST DATA AND REQUEST EC			oil and must be equal to or exceed top allow-		
• •	OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours)					
	Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, go	as tift, etc.)		
	Length of Test	Tubing Pressure	Casing Pressure	FARLTIVED \		
	Langin of Tool			\ Krorises /		
	Actual Prod. During Test	Oil-Bbls.	Water-Bbis.	SEP 1 7 1981		
				SEP 2		
				OIL CON. COM.		
	Actual Prod. Test-MCF/D	Length of Test	Bbis. Condensate/MMCF	Granty of Condensate		
	CV 3266 AOF 5401	3 hrs	_			
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut-in)	Choke Size		
	Back Pressure	915 psig	911 psig	2" X .750"		
VI.	CERTIFICATE OF COMPLIANCE	CE	OIL CONSER	RVATION COMMISSION		
			APPROVED	NOV 151981		
	I hereby certify that the rules and r Commission have been complied w	ith and that the information given	Simul Signed by	FRANK T. CHAVEZ		
	above is true and complete to the	best of my knowledge and belief.				
	,		TITLE	ant million promise. "		
	$\{ \} $ $\Lambda \Lambda$	2	This form is to be filed	in compliance with RULE 1104,		
	Honnoe LE	race	1	allowable for a newly drilled or deepened impanied by a tabulation of the deviation		
	Donna J. Brage (Signa		il tests taken on the well in a	ccordance with Rule iii.		
	Production	ulerk	All sections of this form	must be filled out completely for allo-		

(Title) September 16th, 1981

All sections of this form must be titled out completely for size able on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of own well name or number, or transporten or other such change of conditions of the section of the multiple of the section of the multiple of the section of the section of the multiple of the section of the sec