## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		_	_
20. 80 (80148 bit	]		
DISTRIBUTION			
SAMPA PE			
FILE			
U.3.G.S.			
LAND OFFICE			
TRAMSPORTER	OIL		
	BAB		
OPERATOR			
PROBATION OFFICE			

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

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

I								
Operator					-49%	1. 4		
JN Oil and Gas		<u></u>	<del></del>			1 70		
Audress					£ ()			
550 No. 31st Stree Reason(s) for filing (Check proper box	t. Suite 220	). Billings.	MT 59101	er (Please exp	<u>JUL 600</u>	<del></del>		
New Well	Change in Tr	ensporter of:	Oir	de (Liente exb	Oll on	10.4		
Recognistion		_	y Gas		**************************************	A STATE OF THE STA		
XX Change in Ownership	Casingh	nad Gasa 🔲 Ca	ondensate			•		
		1-	<del></del>		<del></del>	<del></del>		
If change of ownership give name and address of previous owner	Northwest_F	exploration,	Box 5800.	T.A. De	nver. CO 80217			
II. DESCRIPTION OF WELL AN				· · · · · · · · · · · · · · · · · · ·		·		
Legge Name	Well No. Po	ol Name, including F	noisema	T	d of Legae	Lease No.		
Natani	#2 R	usty Chacra		ARE	NK Federal MARAN	NM25307		
Location			.*	_				
Unit Letter: 16	80 Feet From T	ne North Lin	- and1710	)F	eet From The West			
		B	6W	N11 / 170 /	Sandoval	C		
Line of Section 12 To	waship 21N	Range	OW	, NMPM,	Sandovar	County		
III. DESIGNATION OF TRANS		AND NATURAL		e address to wi	nich approved copy of this	form is to be sent)		
The state of the s		or Dry Gos¥X	Address (Gin	e address to w	nich approved copy of this	form is to be sent!		
Name of Authorized Transparter of Ca	_	ar Dry Gangy	1					
Northwest Pipeline Cor	poration Sec.	Two Rge.		y connected?	Salt Lake City,	UT 84110		
If well produces oil or liquids, give location of tanks.			Yes		Faller 191,	1984		
If this production is commingled wi	ith that from any o	ther lease or pool.	give comming	ling order nur	nber:			
·					<del></del>	<del></del> `		
NOTE: Complete Parts IV and	V on reverse side	if necessary.						
VI. CERTIFICATE OF COMPLIA	NCE		11	OIL CON	SERVATION DIVISIO	ON		
			JUL 05 1984					
			APPROVE	<u></u>	JUL 00 100	19		
been complied with and that the information given is true and complete to the best of my knowledge and belief.			-		Sa 1 1(4)	· : /		
,		1			SUPERVISOR DISTR	CT/ ¥# 3		
<b>^</b>			TITLE			<u> </u>		
			This !	This form is to be filed in compliance with RULE 1104.				
( C.K. Letro					for allowable for a new			
G. K. Nelson, Vice (Signature) President of Land					accompanied by a tabul in accordance with RU			
JN Incorporated, Managing Partner of JN 0il and Gas (Tule)				_	form must be filled out			
Tuly 3 198/					_	•		
(Date)			Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.					
			Separate Forms C-104 must be filed for each pool in multiply					
		l	completed					

IV. COMPLETION DATA								•		
Designate Type of Complet		orr Merr	Gas Well	New Well	Morkover	Deepen	Plug Bock	Same Resty.	Diff. Resty.	
Date Spudded	Date Compl. F	leady to Pi	od.	Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	eta.; Name of Producing Formation		Top Oll/Gas Pay		Tuhing Depth					
Performance			- <u> </u>		-	Depth Cosing Shoe				
1.10	Ť	UBING, C	ASING, AN	D CEMENTI	NG RECOR	<u> </u>	<del></del>			
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE		G SIZE	DEPTH SET			SACKS CEMENT			
Am.					<del> </del>	<del></del>	<u> </u>			
				<del> </del>			<del></del>	<del></del>		
V. TEST DATA AND REQUEST	FOR ALLOW	ABLE (T	est must be a ble for this di	fter recovery	of total volum full 24 hours,	of load oil	and must be e	tual to or exec	ed top ellow	
Dise First New Oil Run To Tanks	Date of Test	•		Producing Method (Flow, pump, gas lift, etc.)						
Longth of Test	Tubing Pressu	r <del>o</del>		Casing Pres	iouro.		Choke Size			
Artual Prod. During Test	Qti - Bbis.			Weter-Bhie	<u> </u>		Gas-MCF		· <del>··············</del>	
GAS WELL				<del>_</del>					<u> </u>	
Actual Prod. Teel-MCF/D	Length of Test			Bbis. Contensets/MACF			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pressur	10 ( #Dant-1	-)	Casing Pres	aure ( Shat-	im)	Choke Size		······································	