NO 07 COPIES REC	· <i>E</i>			
DISTRIBUTIO	حت.			
SANTA FE	1			
FILE	7			
U.\$.G.\$.				
LAND OFFICE				
IRANSPORTER	OIL	1		
MANGPONIER	GAS	,		
OPERATOR	1			
PRORATION OF				
Operator				

DISTRIBUTION		 	NEW MEXICO OIL CONSERVATION COMMISSION						n	Form C-104					
SANTA FE FILE			REQUEST FOR ALLOWABLE AND							upersedes Hoctivo 1-		-104 and	C-110		
U.\$.G.\$.			_ A	UTHOR	IZATIO	N TO TRA		OIL AND	NATUR	AI G	AS				
LAND OFFICE			-								7.0				
TRANSPORTER GAS	- ' -		-												
OPERATOR	1		1												
PRORATION OFFICE Operator			<u> </u>									<u></u>			
El Paso Matura	.a. c	ໂກເຊ	Comns	nv											
Address	<u>. - -</u> -	<u> </u>	00pc												_
Pox 990, Formi Reason(s) for Hing (Check p	ngt	nc:	<u>New</u>	<u>Mexic</u>	o 874	101		Other (Please	e explain)						
New Well				ange in Ti	ransporter	of:			, ,						l
Recompletion			011		H	Dry Go	$\overline{}$								
Change in Ownership				singhead (003	Conde	iisdie []								
If change of ownership give and address of previous ow						····					·				
DESCRIPTION OF WELL	7 AY	vn.	TEACE												
Lease Name			We	II No. Po		Including F			Kind of					Lease :	. 1
San Juar	<u> 28</u>	<u>-5</u>	Unit	57	Basi	n Dakota	l 		State, F	oderal -)or Fee	 .	SF	08051	0-A
Α.	_	89	90 5.	From 1	na No	rthLin	. and 1	150	Feet 7	rom T	h.	E	ast		
Unit Letter A	·		r c	et riom a											-
Line of Section 19		Tov	wnship			Range	51	N , NMPM	, R10	Ar	r iba			Coun	ity
DESIGNATION OF TRA				OIL A	ND NAT	URAL GA									
Name of Authorized Transpor					ensate X		1	Give address						e sent)	
El Paso Hatura Name of Authorized Transpor					or Dry (Gas X		90, Farmi Give address						e sent)	
Northwest Pipe								irport Dr		Tarm	ington	, New :	exi	.co 87	401
If well produces oil or liquids give location of tanks.	٠.		Unit	; Sec. 19	28N	Fige. 5W	Is gas ac	tually connect	ed?	Whe	n				
If this production is commir	ngled	wit					give comm	ningling order	r number:	1					
COMPLETION DATA				011 1		Gas Well	New Weil		Deepe		Plua Back	Same F	ies'v.	Diff. Re	es'y.
Designate Type of Co	mpl	etio	on - (X)		·····				!					!	
Date Spudded			Date Co	ompl. Read	y to Prod	1.	Total De	eth			P.B.T.D.				
Elevations (DF, RKB, RT, G	2. etc	•	Name of	f Producin	g Formati	ion	Top Oil/	Gas Pay			Tubing De	pth			\dashv
Perforations											Depth Cas	ing Shoe			
				TUE	ING, CA	SING, AND	CEMENT	ING RECOR	D	10	et//1				
HOLE SIZE			c/	ASING &	TUBING	SIZE	 	DEPTH SE	ET	0	PII	SACKS C	MEN	17	
							 			13	E	1974	1		
											EB	Mos	<u>, </u>		
			<u> </u>				<u>i </u>			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100	• •	•		
TEST DATA AND REQU OIL WELL	EST	F	OR ALL	OWABL	E (Tes	st must be a e for this de		y of total volu or full 24 hours				perior to o	r exce	ea top a	IIOW•
Date First New Oil Run To T	ank s		Date of	Test			Producing	Method (Flou	, pump, g	as lift	, etc.)				}
Length of Test			Tubing	Pressure			Casing P	ressure			Choke Siz	:•			
Actual Prod. During Test			O11-BFI	i c.			Water - Bb	14.		:	Gas - MCF				
			L										,		
GAS WELL			1	of Test			I Bble. Cor	densate/MMCI			Gravity of	Condenso	:t•		
Actual Prod. Test-MCF/D			Length	01 1001				Remarks Million							
Testing Method (pitot, back p)r.)		Tubing !	Pressure (Shut-in	1)	Casing P	ressure (Shut-	-in)		Choke Siz	•			
		437					 	OII (ONSE		TION CO	MMISSI	ON		
CERTIFICATE OF COM	PLL	ANG	UE					O.L.	-0145E1	••	FEB		4		
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.		APPROVED 19 Amold													
		BY	_	VISOR :					<u> </u>						
							TITLE								
					. 5 =			is form is to							à
(Signature)			If this is a request for allowable for a newly drilled or deepened												
	(5	igno	scwe)				tosts t	sken on the	well in e	ccord	ance with	AULE 1	111.		
-EB 4 1974		(Tie	ile)				able of	new and re-	complete	d wel	ia.				
FEB 4 19/4							Fi	Il out only	Sections	I. II.	III, and	VI for ch	nange (s or ow of condu	ner, tion.

(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.