NO. OF COPILS PERCIVED			
DISTRIBUTION			]
SANTA FE			
FILC			
U.5.G.\$.	<u>L</u>		
LAND OFFICE			
IRANSPORTER	OIL	1	
INAMSFORTER	GA\$		
OPERATOR		<u> </u>	
PRORATION OFFICE			
Operator			
North	west	Pipe	linc

## NEW MEXICO OIL CONSERVATION COMMISSION

Potm C-104

SANTA FE		NI:			R ALLOWABLE	11331014	Supersedes	Supersedes Old C-104 and C-119 Effective 1-1-65	
FILC					ND PORT OIL AND	MATUDAL CA			
U.S.G.S.		AUTHORIZ	TATION TO I	LICHIYO	PORT OIL ARD	INTOKAL O	(3		
IRANSPORTER OIL									
I GA	5								
PRORATION OFFICE									
Address		Corporation							
501 Airpo	rt Drive,	Farmington	, New Mex	xico	Other (Pleas	e explain)			
New Well		Change in Tra			1971			1	
Recompletion		Oil Casinghead G	F= _ `	ry Gas ondensat				·	
Change in Ownership	give name El		<u></u>			Farmington	n, New Mexic	co 87401	
and address of previous									
Lease Name	ELL AND I	EASE Well No. Poo	ol Name, Includi	ing Form	ation	Kind of Lease	_	Lease No.	
San Juan 29-6		66	Blanco			State, Feyeral		SF 080377	
Unit Letter K	: <u>:</u>	50 Feet From T	he South	_Line a	nd 1850	Feet From T		1100	
Line of Section 9	Tow	mehip 29N	Range		6W , NMP	м, Rio Ar	riba	County	
I. DESIGNATION OF T	RANSPORT	ER OF OIL AN	D NATURAL	GAS	ddress (Give address	to which annea	ed copy of this form	is to be sent)	
Name of Authorized Tran	sporter of Cil	cr Conde	ensure X	1	501 Airport I	Drive. Farr	nington, New	Mexico 87401	
None of Authorized Tron	sporter of Cas	Corporation	or Dry Gas X	, A	diress (Give addies:	to which approx	ed copy of this form	is to be sent/	
Northwes	t Pipeline	e Corporation	n		501 Airport Drive, Farmington, New Mexico 87				
If well produces oil or li- give location of tanks.	quids,	K 9	Twp. Pge	1	s gas detainly come.				
If this production is co-	nmingled wit	th that from any o	ther lease or p	pool, giv	ve commingling ord	er number:			
V. COMPLETION DATA	1	O11 V			lew Well Workover		Plug Back   Same	Resty. Diff. Resty.	
Designate Type o	f Completio		1	i			P.B.T.D.		
Date Spudded		Date Compl. Read	ly to Prod.	1	Total Depth		P.B.T.D.		
Elevations (DF, RKB, R	Γ, GR, etc.;	Name of Producin	g Formation	7	Top Oil/Gas Pay		Tubing Depth		
Perforations							Depth Casing Sho	ө	
		TUE	ING, CASING,	, AND C	EMENTING RECO	ORD			
HOLE SIZ	E.		TUBING SIZE	1	DEPTH		SACKS	CEMENT	
							<u> </u>		
						lume of load oil	and must be equal t	o or exceed top allow-	
V. TEST DATA AND R	EQUEST F	OR ALLOWABI	able for t	this dept	h or be for full 24 ho Producing Method	urs)			
Date First New Cil Run	To Tanks	Date of Test			Producing Meloc	TIME			
Length of Test		Tubing Pressure			Casing Processing	115	Choke Size		
Actual Prod. During Tel	st	Oil-Bbla.			Water Bble-JAN	2 9 1974	Gas - MCF		
Actual Float Dame					→ OIL CO	N. COM.			
					DIS	Т. 3			
GAS WELL Actual Prod. Test-MCI	/D	Length of Test			Bbls. Condensor M	MCF	Gravity of Conde	nagte	
Testing Method (pitot,	back pr.)	Tubing Pressure	(chut-in)		Casing Pressure (El	ut-in)	Choke Size		
	COMPLIAN	(CE			OII		ATION COMMIS	SSION	
VI. CERTIFICATE OF					APPROVED	r c B	7 1974	, 19	
I hereby certify that the Commission have been	he rules and	regulations of th	e Oil Conserve	ation given	Origit		by A. R. Ken	drick	
Commission have been above is true and co	mplete to th	ne best of my kno	owledge and be	elief.			NEER DIST. NO		
ا الاخاراد من السابق التي التي التي التي التي التي التي التي	CIVINITIAN DA	A STE MADATE	:FY		The form is	to be filed in	compliance with	RULE 1104.	
OFIGINAL	200 € ; Bi	( R. L. MAHAFF	<u> </u>		If this is a	request for allo	wable for a newly	y drilled or deepened tion of the deviation	
	(Sig	nature)						k 111. completely for allow	
		'itle)	<u></u>		. I I - a - many Pric	i tecompianos a	(U11#1		
Francisco Company				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 well name or number, or transporter, or other such change of condition well name or number, or transporter, or other such change of conditions.  Separate Forms C-104 must be filed for each pool in multiple					
	(1	() ate)			Separate F	orine C-104 mu	st be filed for e	ach pool in multiple	
				j	completed wells	•			