NO. OF COPIES REC	EIVED	1	
DISTRIBUTIO			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
IRANSPORTER	OIL		
	GAS		
OPERATOR			
PRORATION OF			

## NEW MEXICO OIL CONSERVATION COMMISSION

	SANTA FE	REQUEST FOR ALLOWABLE Supersedes Old C-104 and C-1						d C-104 and C-11		
	FILE U.S.G.S.	ALITIN	00174710N T	0.70	AND	•••	<u>-</u>		fective 1-1-6	55
	LAND OFFICE	AUTH	ORIZATION TO	UIRA	ANSPOR I	OIL AND	NATURAL	GAS		
	IRANSPORTER OIL GAS	-								
	OPERATOR	-								
ı.	PROBATION OFFICE	7								
••	Operator C.E. LaRus	e and B.N.	Muney . Kr.	<del></del>			· · · · · · · · · · · · · · · · · · ·			
	Address PO Box 196 Artesia, N.M. 88210									
	Reason(s) for filing (Check proper bo	)x)				Other (Pleas	e explain)	<del></del>	<del></del>	
	New Well	Change 1	n Transporter of:							
	Recompletion	Oil		Dry Ga	ıs 🗀					
	Change in Ow lership	Casinghe	ad Gas	Conder	nsate 📗					
	If change of ownership give name and address of previous owner	John H T	rigg	Box	<b>52</b> 0 R	oswell,	N.M. 882	01		
II.	DESCRIPTION OF WELL AND	LEASE								
	Lease Name Federal Trigs		Pool Name, Inch  Caprock				Kind of Lea State, Feder	7-	deral	LC062496
	Location H	990	Nort	·	·	660			Foot	_!
	Unit Letter;	Feet Fro			e and	600	Feet From	The	East	
	Line of Section To	ownship '	143 Ran	ge	31E	, NMPN	a, Ch	4768		County
111	DECICNATION OF TRANSPOR	TER OF OU	AND NATED	47.64	c					- · · · · · · · · · · · · · · · · · · ·
111.	Name of Authorized Transporter of O	11 or C	and NATURA	AL GA		Give address	to which appr	oved copy of t	his form is t	to be sent)
	Input	·	5 - 5 - 6 - 6		N 3 4	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>			-	
	Name of Authorized Transporter of Co	asingnedd Gas [_	or Dry Gas	:	Addiess (	nve address	to which appr	oved copy of t	his form is t	to be sent)
	If well produces oil or liquids, give location of tanks.	Unit Sec	. Twp. P	ge.	Is gas dot	nally connect	ed? W	hen		· · · · · · · · · · · · · · · · · · ·
	If this production is commingled w	rith that from ar	w other lease or		give comm	ingling ards	t gumber		····	
	COMPLETION DATA									
	Designate Type of Completi		Oll Well Gas	Well	New Well	Workover	Deepen	Plug Back	Same Res	stv. Diff. Restv.
	Date Spudded	Date Compl. F	Ready to Prod.		Total Dep	th		P.B.T.D.		i
	Elevations (DF, RKB, RT, GR, etc.)	Name of Prod	ucing Formation		Top C!I/G	as Pav	· · · · · · · · · · · · · · · · · · ·	Tubing De	nth	
	(Et) KID, KI, OK, ELL.)				1			I abing be	<b>,</b>	
	Perforations							Depth Cas	ing Shoe	
	TUBING, CASING, AND CEMENTING RECORD									
	HOLE SIZE	CASING	& TUBING SIZ	E		DEPTHS	ET	S	ACKS CEM	MENT
	<del></del>				<u> </u>					
					<del> </del>		·	-		
V.	TEST DATA AND REQUEST F	OR ALLOWA						and must be	equal to or e	exceed top allow-
ī	OII. WELL  able for this depth or be for full 24 hours)  Date First New Oil Run To Tanks  Date of Test  Procucing Method (Flow, pump, gas lift, etc.)									
						•		, ,		
	Length of Test	Tubing Press	πe		Casing Pro	essure		Choke Size	<u> </u>	
	Actual Prod. During Test	Oil-Bbls.			Water-Bbl	s. —		Gas-MCF		
							·			
	GAS WELL									
[	Actual Prod. Test-MCF/D	Length of Tes	it	•	Bbls. Con	densate/MMC	F	Gravity of	Condensate	
	Testing Method (pitos, back pr.)	Tubing Broom	ue (Shut-in )		Course Day	esawe (Shut	-121	Choke Size		<del> </del>
	resting Method (pitos, back pri)	I duing Pleas	Te ( STOC-IT )		Casing Fit	ass m <b>e ( su c</b> e	,	Chore Size	, 	
VI.	CERTIFICATE OF COMPLIANCE  hereby certify that the rules and regulations of the Oil Conservation			OIL	CONSERV			N		
			APPROVED JUN 7 1972 . 19			19				
	Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			Orig. S			Signed by			
					JOE D. Ra TITLE Dist. I, Su			I. Surve	iney	
							be filed in	• •	with RULF	E 1104.
	Bull mury	1			76 +	hia ia e red	uest for allo	wable for a	newly drille	ed or deepened
	Operator (Sign	náture)			tests ta	ken on the	well in acco	rdance with	RULE 111	f the deviation
•	June1. 1972 (Title)				All	sections of	this form m	ust be filled	out comple	etely for allow-

June1, 1972 (Title)

and the second of the second o

T. T. T. MED

. .

OIL COMSERVATION OF COMM.