HO. OF COPIES REC	CIVED		
DISTRIBUTIO	N		
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
(RANSPORTER	OIL		
TRANSFORTER	GAS	•	
OPERATOR			
PROBATION OF	ICE		

SANTA FE	1					Form C-104
FILE			REQUEST	FOR ALLOWABLE		Supersedes Old C-104 and C Effective 1-1-65
U.S.G.S.			41171105174710117075	AND		
LAND OFFICE			AUTHORIZATION TO TRA	ANSPURT UIL AND NAT	TURAL GAS	
	OIL					
IRANSPORTER	GAS		•			
OPERATOR						
PRORATION OF	FICE					
CONI	000 IN	JC.		¥		
Address						· · · · · · · · · · · · · · · · · · ·
P. O.	Box 460	, Hobb	s, N.M. 88240			
Reason(s) for filing	(Check pro	per box)		Other (Please exp	plain)	authorized
New Well	\vdash		Change in Transporter of:	1000	prieci	and a sec
Recompletion	H		Oil Dry Go	as I ranspiru	er of or	
Change in Ownership	PLJ		Casinghead Gas Conde	insute []		
f change of owners						
and address of prev	/lous own	.er				
DESCRIPTION O	F WELL	AND I	EASE			
Lease Name	T	3	Well No. Pool Name, Including F	- ^ !	nd of Lease	e LC-057210
Location	211	<u> </u>	261 Malsamar	<u>G-3/1</u>	ske product in the	· L(-05/610
	4/	2	5 Feet From The .	1346		(a)
Unit Letter	N;		Feet From TheLin	ne andF	Feet From The	
Line of Section	28	Tow	$_{\text{nship}}$ $17-5$ Range	32-E, NMPM,	Le	Count
			ER OF OIL AND NATURAL GA		, , , , , , , , , , , , , , , , , , , 	
Name of Authorized	Transporte	er of Off	or Condensate			py of this form is to be sent)
Navaj	<u> </u>		ining company	Mesia	new '	MCXICO py of this form is to be sent)
Name of Authorized	Transporte	er of Casi	Oi .	1	/ approved co	
Conoco	$rac{\tau D}{r}$	ــــک	Unit Sec. Two. Rge.	Is gas actually connected?	When	jamar, NM
li well produces oil give location of tank	or liquids,	• 1	C 27 175 32E	!	1	NIA
			<u> </u>			
f this production is COMPLETION D		gled with	h that from any other lease or pool,	, give commingling order nu	imber:	
			Oil Well Gas Well	New Well Workover	Deepen Pluc	Back Same Resty. Diff. Re
Designate Ty	pe of Co	mpletion	n - (X)			
Date Spudded			Date Compl. Ready to Prod.	Total Depth	P.B	.T.D.
Elevations (DF , RK	B, RT, GR	. etc.;	Name of Producing Formation	Top Oll/Gas Pay	Tub	ing Depth
- 					Den	th Casing Shoe
Perforations						
			TUBING, CASING, AN	D CEMENTING RECORD		
אטו ב	SIZE		CASING & TUBING SIZE	DEPTH SET		SACKS CEMENT
note						
HOUL						
HOLL						· · · · · · · · · · · · · · · · · · ·
AVEL						
					-	
TEST DATA AN	D REQU	EST FO	OR ALLOWABLE (Test must be	after recovery of total volume	of load oil and m	ust be equal to or exceed top a
TEST DATA AN			able for this d	depth or be for full 24 hours)		
TEST DATA AN			DR ALLOWABLE (Test must be able for this d	after recovery of total volume lepth or be for full 24 hours) Producing Method (Flow, p		
TEST DATA AN			able for this d	depth or be for full 24 hours)	ump, gas lift, etc	
TEST DATA AN OIL WELL Date First New Oil			able for this d	Producing Method (Flow, p	ump, gas lift, etc	
TEST DATA AN OIL WELL Date First New Oil	oT oT auf.		able for this d	Producing Method (Flow, p	ump, gas lift, etc	
TEST DATA AN OIL WELL Date First New Oil Length of Test	oT oT auf.		able for this d	Producing Method (Flow, p Casing Pressure	ump, gas lift, etc	ke Size
TEST DATA AN OIL WELL Date First New Oil Length of Test	oT oT auf.		able for this d	Producing Method (Flow, p Casing Pressure	ump, gas lift, etc	ke Size
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During	Aun To To		able for this d Date of Test Tubing Pressure Oil-Bbls.	Producing Method (Flow, p Casing Pressure Water-Bbis.	ump, gas lift, etc	ke Size
TEST DATA AN OIL WELL Date First New Oil Length of Test	Aun To To		able for this d	Producing Method (Flow, p Casing Pressure	ump, gas lift, etc	ke Size
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test-	Aun To To	ank s	Date of Test Tubing Pressure Oil-Bbls.	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF	ump, gas lift, etc	ke Size -MCF vity of Condensate
TEST DATA AND OIL, WELL. Date First New Oil Length of Test Actual Prod. During	Aun To To	ank s	able for this d Date of Test Tubing Pressure Oil-Bbls.	Producing Method (Flow, p Casing Pressure Water-Bbis.	ump, gas lift, etc	ke Size
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir	Aun To To Test MCF/D tot, back pi	anks	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in)	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-ir	Che Gan	ke Size -MCF vity of Condensate ke Size
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir	Aun To To Test MCF/D tot, back pi	anks	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in)	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-ir	Che Gan	ke Size -MCF vity of Condensate ke Size
TEST DATA AN OIL, WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir	MCF/D of COMI	or.)	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in)	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-in	Che Gan	ke Size -MCF vity of Condensate ke Size N COMMISSION
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir CERTIFICATE (MCF/D OF COMI	PLIANC	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) CE egulations of the Oil Conservation (ith and that the information given	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbis. Condensate/MMCF Casing Pressure (Shut-iz OIL CO	Grand	ke Size -MCF vity of Condensate ke Size N COMMISSION 1979 , 19
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir CERTIFICATE (MCF/D OF COMI	PLIANC	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in)	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-in OIL CO APPROVED BY	Grand Chornel	ke Size -MCF vity of Condensate ke Size N COMMISSION 1979 , 19 gned by Runyan
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir CERTIFICATE (MCF/D OF COMI	PLIANC	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) CE egulations of the Oil Conservation (ith and that the information given	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-in OIL CO APPROVED BY	Grand Chornel	ke Size -MCF vity of Condensate ke Size N COMMISSION 1979 , 19 gned by Runyan
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir CERTIFICATE (MCF/D OF COMI	PLIANC	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) CE egulations of the Oil Conservation (ith and that the information given	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-in OIL CO APPROVED TITLE TITLE	Grand Cho	ke Size -MCF vity of Condensate ke Size N COMMISSION 1979 , 19 gned by Runyan logist
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir CERTIFICATE (MCF/D OF COMI	PLIANC	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) CE egulations of the Oil Conservation (ith and that the information given	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-ir OIL CO APPROVED TITLE This form is to be	Grand Check	ke Size -MCF vity of Condensate ke Size N COMMISSION 1979 gned by Runyan ogist lance with RULE 1104.
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir CERTIFICATE (I hereby certify th Commission have above is true and	Aun To To	PLIANC	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) EE egulations of the Oil Conservation (ith and that the information given best of my knowledge and belief.	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-ir OIL CO APPROVED TITLE This form is to be If this is a request	Orig S John I Geo filed in complete accompanied	ke Size -MCF vity of Condensate ke Size N COMMISSION 1979 gned by Runyan ogist iance with RULE 1104. for a newly drilled or deeple by a tabulation of the devise
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir CERTIFICATE (Aun To To	PLIANC	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) EE egulations of the Oil Conservation (ith and that the information given best of my knowledge and belief.	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-in OIL CO APPROVED TITLE This form is to be the search taken on the well.	Cho Garan Gran Gran Gran Gran Gran Gran Gra	-MCF vity of Condensate ke Size N COMMISSION 1979 , 19 gned by Runyan logist iance with RULE 1104. for a newly drilled or deept by a tabulation of the devise with RULE 111.
TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pir CERTIFICATE (I hereby certify th Commission have above is true and	Aun To To Tool MCF/D Tool, back pi OF COMI that the rul been con i complete A penvisor	PLIANC (ses and remplied we to the	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) EE egulations of the Oil Conservation with and that the information given best of my knowledge and belief.	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-in OIL CO APPROVED TITLE This form is to be the search taken on the well.	Orig S John Geo filed in complait for allowable e accompanied in accordance is form must be	-MCF vity of Condensate ke Size N COMMISSION 1979 , 19 gned by Runyan logist iance with RULE 1104. for a newly drilled or deept by a tabulation of the devise with RULE 111.
TEST DATA AN OIL, WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pit CERTIFICATE (I hereby certify th Commission have above is true and	Aun To To Tool MCF/D Tool, back pi OF COMI that the rul been con i complete A penvisor	PLIANC (see and remplied we to the	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) EE egulations of the Oil Conservation with and that the information given best of my knowledge and belief.	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-in OIL CO APPROVED TITLE This form is to be If this is a reques well, this form must be tests taken on the we All sections of th able on new and recor Fill out only Sec	Orige John George of Item of the Manager of Item of It	wity of Condensate vity of Condensate ke Size N COMMISSION 1979 , 19 gned by Runyan ogist iance with RULE 1104. for a newly drilled or deepe by a tabulation of the devise with RULE 111. filled out completely for all and VI for changes of ow
TEST DATA AN OIL, WELL Date First New Oil Length of Test Actual Prod. During GAS WELL Actual Prod. Test- Testing Method (pit CERTIFICATE (I hereby certify th Commission have above is true and	Aun To To Tool MCF/D Tool, back pi OF COMI that the rul been con i complete A penvisor	PLIANC (ses and remplied we to the	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shut-in) CE egulations of the Oil Conservation in the and that the information given best of my knowledge and belief.	Producing Method (Flow, p Casing Pressure Water-Bbis. Bbls. Condensate/MMCF Casing Pressure (Shut-in OIL CO APPROVED TITLE This form is to be If this is a request well, this form must be tests taken on the well able on new and record well name or number, of well name or number, or	Orig S John Geo filed in complete for allowable e accompanied in accordance is form must be impleted wells.	ke Size -MCF vity of Condensate ke Size N COMMISSION 1979 gned by Runyan ogist lance with RULE 1104. for a newly drilled or deep by a tabulation of the devise with RULE 111. filled out completely for al

Nmoco (5) 4565(2) Partners(19) File