DISTRIBUTION		REQUES	T FOR ALLOWABLE	SION	Form C-104 Supersedes Old C-104 and C- Effective 1-1-65
T.G.S.	AUTHO	RIZATION TO TR	ANSPORT OIL AND NA	TURAL GAS	
RANSPORTER OIL GAS		II.I	EGIBLE		
PROPATION OFFICE					
Operator					
Address		·			
Reason(s) for tiling (Check pro			Cther (Please e	xplain)	
Becompletion	Change in Oil	Transporter of:	Gas		
Change in Ownership	Casinghead	i Gas Cond	ensate		
If change of ownership give and address of previous own	name leryyyy		<u></u>	<u> </u>	
DESCRIPTION OF WELL					
Lease Name	Well No. 1	Pool Name, Including		ind of Lease tate, Federal or Fee	Lease No
Locanon					
Unit Letter :	Feet From	The	ine and	Feet From The	
Line of Section.	Township	Range	, NMPM,	· · ·	County
DESIGNATION OF TRAN	er of Cil or Coi	ndensate			of this form is to be sent)
Name of Authorized Transport	er of Casinghead Gas	er Dry Gas	Audress (Give address to	which approved copy	of this form is to be sent)
If well produces oil or liquics, give location of tanks.	Linit Sec.	Twp. Rge.	Is gas actually connected	? When	
If this production is commine COMPLETION DATA	gled with that from any	other lease or pool	l, give commingling order n	umber:	
Designate Type of Co.		1 Well Gas Well	New Well Workover	Deepen Plug E	Back Same Resty Diff. Rest
Date Spuddød	Date Compl. Re	ady to Prod.	Total Depth	P.B.T	.D.
Elevations (DF, RKB, RT, CR	, etc., Name of Produc	ing Formation	Top Dil (Gas Pay	Tubin	g Depth
Perforations	Perforations			Depth	Casing Shoe
			ND CENENTING DECORD		
HOLESIZE		& TUBING SIZE	ND CEMENTING RECORD		SACKS CEMENT
	· · · · · · · · · · · · · · · · · ·				
TEST DATA AND REQU	EST FOR ALLOWAE	LE (Test must be	after recovery of total volume	of load oil and musi	be equal to or exceed top allo
TEST DATA AND REQU OIL WELL		ULE (Test must be able for this c	after recovery of socal volume depth or be for full 24 hours) Producing Method (Flow,)		be equal to or exceed top all
OIL WELL Date First New Oil Run To To	anks Date of Test	able for this i	depth or be for full 24 hours) Producting Method (Flow,)	oump, gas lift, etc.)	
OIL WELL		able for this i	depth or be for full 24 hours)	oump, gas lift, etc.) Choke	Size
OIL WELL Date First New Oil Run To To	anks Date of Test	able for this i	depth or be for full 24 hours) Producting Method (Flow,)	oump, gas lift, etc.)	Size
OIL WELL Date First New Oil Run To To Length of Test	nks Date of Test Tubing Pressur	able for this i	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure	oump, gas lift, etc.) Choke	Size
OIL WELL Date First New Oil Run To To Length of Test Actual Prec. During Test GAS WELL	Tubing Pressur CiBbls.	able for this o	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure	oump, gas lift, etc.) Choke Gas-t	Size
OIL WELL Date First New Oil Run To To Length of Test Actual Prec. During Test GAS WELL Actual Prod. Test-MCF/D	Tubing Pressur CiBbls.	able for this a	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure Water - Bbis. Bbis. Condensate/MMCF	cump, gas lift, etc.) Choke Gas-t Gas-t	Size ACF y of Condensate
OIL WELL Date First New Oil Run To To Length of Test Actual Prec. During Test GAS WELL	Tubing Pressur CiBbls.	able for this a	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure Water-Bols.	cump, gas lift, etc.) Choke Gas-t Gas-t	Size ACF y of Condensate
OIL WELL Date First New Oil Run To To Length of Test Actual Prec. During Test GAS WELL Actual Prod. Test-MCF/D	nks Date of Test Tubing Pressur CiBbls. Length of Test r.) Tubing Pressur	able for this a	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure Water - Bbis. Bbis. Condensate/MMOF Casing Pressure (iShut-1	cump, gas lift, etc.) Choke Gas-t Gas-t	Size ACF y of Condensate Size
OIL WELL Date First New Oil Run To To Length of Test Actual Pres, During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr CERTIFICATE OF COMI L hereby certify that the rule	Inks Date of Test Tubing Pressur CiBbls. Length of Test r.) Tubing Pressur PLIANCE es and regulations of th	able for this of e (Shut-in) he Oil Conservation	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure Water - Bbis. Bbis. Condensate/MMCF Casing Pressure (iShut-1 OIL CO APPROVED	Dump, gas lift, etc.) Choke Gas-t Gravit B) Choke DNSERVATION	Size ACF y of Condensate Size COMMISSION
OIL WELL Date First New Oil Run To To Length of Test Actual Pres, During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr CERTIFICATE OF COMI	Tubing Pressur CiBbls. Length of Test r.) Tubing Pressur PLIANCE es and regulations of the	able for this of e (shut-in) he Oil Conservation he information gives	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure Water -Bbls. Bbls. Condensate/MMCF Casing Pressure (IShut-1 OIL CO APPROVED BY	Dump, gas lift, etc.) Choke Gas-H Gravit A) Choke DNSERVATION	Size VCF y of Condensate Size COMMISSION , 19
OIL WELL Date First New Cil Bun To To Length of Test Actual Pres. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr CERTIFICATE OF COMI I hereby certify that the rule Commission have been com above is true and complete	Tubing Pressur CiBbls. CiBbls. Length of Test r.) Tubing Pressur PLIANCE es and regulations of th nplied with and that the to the best of my kr	able for this of e (shut-in) he Oil Conservation he information gives	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure Water (Bbls, Bbls, Condensate/MMCF Casing Pressure (Bhut-1 OIL CO APPROVED	Dump, gas lift, etc.) Choke Gas-H Gravit A) Choke DNSERVATION	Size VCF y of Condensate Size COMMISSION , 19
OIL WELL Date First New Cil Bun To To Length of Test Actual Pres, During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr CERTIFICATE OF COMI I hereby certify that the rule Completion have been sim	Tubing Pressur CiBbls. CiBbls. Length of Test r.) Tubing Pressur PLIANCE es and regulations of th nplied with and that the to the best of my kr	able for this of e (shut-in) he Oil Conservation he information gives	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure Water Bbls. Bbls. Condensate/MMCF Casing Pressure (iShut-i OIL CO APPROVED	e filed in compliant	VCF y of Condensate Size COMMISSION , 19 nce with RULE 1104. r a newly drilled or deepen
OIL WELL Date First New Cil Bun To To Length of Test Actual Prec. During Test GAS WELL Actual Pred. Test-MCF/D Testing Method (pitot, back pi CERTIFICATE OF COMI I hereby certify that the rule Commission have been com above is true and complete OT GINAL SIGNED B H. S. WINSTON	Tubing Pressur CiBbls. CiBbls. Length of Test r.) Tubing Pressur PLIANCE es and regulations of th nplied with and that the to the best of my kr	able for this of e (shut-in) he Oil Conservation he information gives	depth or be for full 24 hours) Producing Method (Flow,) Casing Pressure Water - Bbis. Bbis. Condensate/MMCF Casing Pressure (iShut-i OIL CO APPROVED TITLE THIS form is to b If this is s reque well, this form must b tests taken on the we	e filed in compliants for allowable for allowable for an arrow of the file of	Size VCF y of Condensate Size COMMISSION
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