HO. OF COPIES RECEIVED	5				-		
DISTRIBUTION		NEW MEYIC		NSERVATION COMM	ISSION	Ehrm	C-104
SANTA FE	7			OR ALLOWABLE			rs des la 104 and C-11
FILE	171			AND	• •	Effec	ctive 1-1-65
U.S.G.S.		IITHODIZATION	TO TRAN	ISPORT OIL AND I	JATIIRAL (3AS	
LAND OFFICE	^	OTTORIZATION	10 IKA	ISPORT OIL AND I	WI OKAL (JUN 1 2	1969
TRANSPORTER GAS	1/					O. C.	
OPERATOR	1/					ARTEBIA, F	
PRORATION OFFICE Operator			<u></u>				
WELCH & IVE	ERSON /						
DRAWER W -	ARTESIA,	NEW MEXICO	88210				
Reason(s) for filing (Check pr		ange in Transporter o		Other (Please	e explain)		
New Well	Oi:	1371	Dry Gas				
Recompletion Change in Ownership	_	singhead Gas	Condens			1 1	1
If change of ownership give and address of previous own					,		
II. DESCRIPTION OF WELI	L AND LEASE	· · · · · · · · · · · · · · · · · · ·			Wind of Logg		Lease No.
GISSLER	1 .	ell No. Pool Name, Ir SQUARE L		AY BURG S.A.	Kind of Leas	reu.	LC-029338(b
Location	. 1650 _F	eet From The	Line	and 660	Feet From	The W	
Unit Letter	Township	17 C		OE , NMPN	, EDD'S	<u> </u>	County
II. DESIGNATION OF TRA	NSPORTER OF	FOIL AND NATU	RAL GAS	Address (Give address	to which appro	ned come of the	is form is to be sent)
Name of Authorized Transpor	ter of Oil	or Condensate					
NAVAJO REFINING	CO., PL	LE I'TUE DIA		Address (Give address	AN AVS.	, ARIES	IA, NEW MEXIC
'Name of Authorized Transpor	ter of Casinghead	Gas or Dry Go	ıs 🗀 🔠	Address (Give address	to water uppro	wed copy of the	is form is to be sensy
SKELLY OIL COMP	ANI		1	D A BAY 1		THITCH	MEN MEYTON
			1=:	P. O. BOX 1	1135 - E		NEW MEXICO
If well produces oil or liquids	Unit	Sen. Twp.	Rge.	Is gas actually connect	1135 - E	ien	
give location of tanks.	D.	12 178	30E	Is gas actually connect Yes	E135 - E		
give location of tanks.	D.	12 178	30E	Is gas actually connect Yes	E135 - E	ien	
	D.	I 2 178	30E or pool, g	Is gas actually connect Yes vive commingling orde	ed? Wh	5/I/60	
give location of tanks. If this production is commis V. COMPLETION DATA	D.	12 178 from any other lease	30E	Is gas actually connect Yes	E135 - E	ien	
If this production is comming. V. COMPLETION DATA Designate Type of Company	D. ngled with that i ompletion — (X	Trom any other lease	30E or pool, g	Yes Yes give commingling orde New Well Workover	ed? Wh	5/I/60	
give location of tanks. If this production is commis V. COMPLETION DATA	D. ngled with that i ompletion — (X	12 178 from any other lease	30E or pool, g	Is gas actually connect Yes vive commingling orde	ed? Wh	5/I/60	
If this production is comming. V. COMPLETION DATA Designate Type of Company	ompletion — (X	Trom any other lease	30E or pool, g	Yes Yes give commingling orde New Well Workover	ed? Wh	5/I/60	Same Res'v. Diff. Res'v.
If this production is comming V. COMPLETION DATA Designate Type of Compare Spudded	ompletion — (X	from any other lease Dil Well Compl. Ready to Prod.	30E or pool, g	Yes (ive commingling order New Well Workover Total Depth	ed? Wh	5/I/60 Plug Back P.B.T.D.	Same Res'v. Diff. Res'v.
give location of tanks. If this production is comming to the complex of Comp	ompletion — (X	from any other lease Oil Well Compl. Ready to Prod. of Producing Formation	30E e or pool, g	Is gas actually connect Yes give commingling orde New Well Workover Total Depth Top Oil/Gas Pay	r number:	5/I/60 Plug Back P.B.T.D. Tubing Dep	Same Res'v. Diff. Res'v.
prive location of tanks. If this production is comming to the second se	ompletion — (X Date C R, etc.; Name of	TUBING, CAS	30E e or pool, gas Well	Yes (ive commingling order New Well Workover Total Depth	r number:	Plug Back P.B.T.D. Tubing Depth Casir	Same Res'v. Diff. Res'v.
give location of tanks. If this production is comming to the complex of Comp	ompletion — (X Date C R, etc.; Name of	from any other lease Oil Well Compl. Ready to Prod. of Producing Formation	30E e or pool, gas Well	Is gas actually connect Yes (ive commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI	r number:	Plug Back P.B.T.D. Tubing Depth Casir	Same Res'v. Diff. Res'v
prive location of tanks. If this production is comming to the second se	ompletion — (X Date C R, etc.; Name of	TUBING, CAS	30E e or pool, gas Well	Is gas actually connect Yes (ive commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI	r number:	Plug Back P.B.T.D. Tubing Depth Casir	Same Res'v. Diff. Res'v
prive location of tanks. If this production is comming to the second se	ompletion — (X Date C R, etc.; Name of	TUBING, CAS	30E e or pool, gas Well	Is gas actually connect Yes (ive commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI	r number:	Plug Back P.B.T.D. Tubing Depth Casir	Same Res'v. Diff. Res'v.
prive location of tanks. If this production is comming to the second se	ompletion — (X Date C R, etc.; Name of	TUBING, CAS	30E e or pool, gas Well	Is gas actually connect Yes (ive commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI	r number:	Plug Back P.B.T.D. Tubing Depth Casir	Same Res'v. Diff. Res'v.
perforations Test Data And Requirements give location of tanks. If this production is comming to the second of	pangled with that is completion — (X) Date Complexity Name of the complexity of the	TUBING, CASING & TUBING	308 e or pool, g Gas Well on SING, AND SIZE	Is gas actually connect Yes give commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI DEPTH S	RD ET	Plug Back P.B.T.D. Tubing Depth Casin	Same Resty. Diff. Resty.
give location of tanks. If this production is comming v. COMPLETION DATA Designate Type of Compart of Comparts o	Date Completion — (X Date Completion — (X) R, etc.; Name of	TUBING, CASING & TUBING	308 e or pool, g Gas Well on SING, AND SIZE	Is gas actually connect Yes give commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI DEPTH S	RD ET	Plug Back P.B.T.D. Tubing Depth Casir	Same Res'v. Diff. Res'v.
perforations Test Data And Requirements give location of tanks. If this production is comming to the second of	Date Completion — (X Date Completion — (X) R, etc.; Name of	TUBING, CASING & TUBING LOWABLE (Test able	308 e or pool, g Gas Well on SING, AND SIZE	Is gas actually connect Yes give commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI DEPTH S ther recovery of total volume to the or be for full 24 howe	RD ET	Plug Back P.B.T.D. Tubing Depth Casir	Same Resty. Diff. Resty.
give location of tanks. If this production is comming v. COMPLETION DATA Designate Type of Compart of Comparts o	Date Congletion — (X) Date Congression — (X) Parte Congression — (X) Date Congression — (X) Date Congression — (X) Parte Congression — (X) Date Congression — (X) Date Congression — (X)	TUBING, CASING & TUBING LOWABLE (Test able	308 e or pool, g Gas Well on SING, AND SIZE	Is gas actually connect Yes give commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI DEPTH S ther recovery of total volume to the or be for full 24 howe	RD ET	Plug Back P.B.T.D. Tubing Depth Casir	Same Res'v. Diff. Res'v.
give location of tanks. If this production is comming v. COMPLETION DATA Designate Type of Comparing the Spudded Elevations (DF, RKB, RT, Grant Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Part of the Size of the Spudded Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL Date First New Oil Run To Technology Perforations HOLE SIZE OIL WELL DATE SIZE OIL WEL	Date Congletion — (X) Date Congression — (X) Parte Congression — (X) Date Congression — (X) Date Congression — (X) Parte Congression — (X) Date Congression — (X) Date Congression — (X)	TUBING, CASING & TUBING LOWABLE (Testable of Testable	308 e or pool, g Gas Well on SING, AND SIZE	Is gas actually connect Yes give commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI DEPTH S ter recovery of total volume to the for full 24 hour Producing Method (Flo	RD ET	Plug Back P.B.T.D. Tubing Depth Casir SA and must be e	Same Res'v. Diff. Res'v.
give location of tanks. If this production is comming to the second of	Date Completion — (X Date Completion — (X R, etc.; Name completion	TUBING, CASING & TUBING LOWABLE (Testable of Testable	308 e or pool, g Gas Well on SING, AND SIZE	Is gas actually connect Yes give commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOI DEPTH S ter recovery of total volution or be for full 24 hour Producing Method (Flo	RD ET	Plug Back P.B.T.D. Tubing Depth Casin Depth Casin and must be e	Same Res'v. Diff. Res'v.
give location of tanks. If this production is comming v. COMPLETION DATA Designate Type of Comparing	Date Congletion — (X) Date Congress of the co	TUBING, CASCASING & TUBING LOWABLE (Testing Pressure) Top Pressure Top Pressure Top Pressure Top Pressure Top Pressure	308 e or pool, g Gas Well on SING, AND SIZE	Tes gas actually connect Yes give commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOME DEPTH S ter recovery of total volume to the for full 24 hour producing Method (Florating Pressure) Water-Bbls.	RD ET	Plug Back P.B.T.D. Tubing Dep Depth Casir SA and must be e ift, etc.) Choke Size Gas-MCF	Same Res'v. Diff. Res'v.
give location of tanks. If this production is comming v. COMPLETION DATA Designate Type of Comparing	Date Congletion — (X) Date Congress of the co	TUBING, CASING & TUBING LOWABLE (Testable of Testable	308 e or pool, g Gas Well on SING, AND SIZE	Tes gas actually connect Yes give commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOM DEPTH S ter recovery of total voluments for full 24 how Producing Method (Flo	RD ET	Plug Back P.B.T.D. Tubing Depth Casir Depth Casir and must be e ift, etc.) Choke Size Gas-MCF	Same Resiv. Diff. Resiv.
give location of tanks. If this production is comming v. COMPLETION DATA Designate Type of Comparing	Date Completion — (X Date Completion — (X Date Completion — (X R, etc.; Name of	TUBING, CASCASING & TUBING LOWABLE (Testing Pressure) Top Pressure Top Pressure Top Pressure Top Pressure Top Pressure	308 e or pool, g Gas Well SING, AND SIZE t must be af for this de	Tes gas actually connect Yes give commingling order New Well Workover Total Depth Top Oil/Gas Pay CEMENTING RECOME DEPTH S ter recovery of total volume to the for full 24 hour producing Method (Florating Pressure) Water-Bbls.	RD ET	Plug Back P.B.T.D. Tubing Dep Depth Casir SA and must be e ift, etc.) Choke Size Gas-MCF	Same Resiv. Diff. Resiv.

VI. CERTIFICATE OF COMPLIANCE

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.

	Jun Fallon	
- 	(Signature) AGENT	
	(* 12 - 15 (Tiple)	

APPROVED

TITLE. This form is to be filed in compliance with RULE 1104.

OIL AND GAS INSPECTOR

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporten or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply completed wells.

916

美育