•	•										•			
].	NO. OF COPIES RECEIVED						*							
1														
	DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION							m C-104				
l	SANTA FE										College and Coll			
ſ	FILE			1	LAOFOI		OWABLE		Eff	ective 1-1-6	l C-104 and C-11 5			
ı	U.S.G.S.	┤	AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS 1, 166								•			
ŀ		AU	THORIZA	NOITA	I TO TRA	ANSPORT	OIL AND I	NATURAL.	GASI 166	. •				
ļ	LAND OFFICE						UCT	7	. 11 00					
	TRANSPORTER GAS						Ulai	¥-						
	OPERATOR	_												
	PRORATION OFFICE	 												
	Operator													
	Stall	y Oil Co												
ŀ	Address	y 0.11 CO	mpany	,										
	P.O. Box 730, Hobbs, New Mexico													
}	Reason(s) for filing (Check proper box) Other (Please explain)													
İ	New Well Change in Transporter of:													
	Recompletion	Oil	,											
	· —				Dry Go									
L	Change in Ownership Casinghead Gas Condensate													
1	If change of ownership give name and address of previous owner						······	<u> </u>						
II.	DESCRIPTION OF WELL ANI													
	Hobbs "T" No.	Well	No. Pool N		-			Kind of Leas		_	Lease No.			
L	Hobbs "T" . No.	1 2	C	have	roo Sar	1 Andres	l	State, Federa	nlor Fee Si	tate	E-1369			
	Location													
Ì	Unit Letter 💌 ;	SAA Feet	From The	Tito and	♣ I in	e and1	980	Feet From	The	-1				
l		_					700	1 000 7 1011		5.0 .				
L	Line of Section T	ownship 7	- 8	F	Range 33	3-E	, NMPM	Ro os	evelt		County			
II. 1	DESIGNATION OF TRANSPO	RTER OF O	DIL AND	NATE	IRAL GA	S								
Ī	Name of Authorized Transporter of C		or Condenso			Address (C	ive address t	o which appro	ved copy of th	is form is to	he sent)			
- !	Magnolia Pipe Line Company						Address (Give address to which approved copy of this form is to be sent) P.O. Box 900 - Dallas, Texas							
-														
Ì	'Name of Authorized Transporter of Casinghead Gas 🔊 or Dry Gas 🗔								ved copy of th	is form is to	be sent)			
	Cities Service Oil Company					Bartl	esvillo,	Oklahoma						
	If well produces oil or liquids,	Unit					Is gas actually connected? When							
- 1						is gas actu	ally connecte	d? Wh	en					
- 1	give location of tanks.	! • !	••	7S	33E	1 -	ially connecte CS	d? Wh		1966				
L	give location of tanks.	_	33		33E	У	es	1	June 6,	1966				
	give location of tanks. f this production is commingled w	_			33E	У	es	1		1966				
	give location of tanks.	_	any other	r lease	33E or pool,	give commi	es ingling order	number:	June 6,					
	give location of tanks. If this production is commingled w COMPLETION DATA	vith that from		r lease	33E	У	es	1	June 6,		v. Diff. Res'v.			
	give location of tanks. f this production is commingled w	vith that from	any other	r lease	33E or pool,	give commi	es ingling order	number:	June 6,		'v. Diff. Res'v.			
v. [give location of tanks. If this production is commingled w COMPLETION DATA	ion - (X)	Oil Well	r lease	33E e or pool,	give commi	es ingling order Workover	number:	June 6,		v. Diff. Resiv.			
v. [give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet	ion - (X)	any other	r lease	33E e or pool,	give commi	es ingling order Workover	number:	June 6,		v. Diff. Resiv.			
V. (give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded	ion - (X)	Oil Well	G Prod.	as Well	give commi	es ingling order Workover	number:	Plug Back	Same Res	'v. Diff. Res'v.			
V. (give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet	ion - (X)	Oil Well	G Prod.	as Well	give commi	es ingling order Workover	number:	June 6,	Same Res	'v. Diff. Res'v.			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.)	ion - (X)	Oil Well	G Prod.	as Well	give commi	es ingling order Workover	number:	Plug Back	Same Res	v. Diff. Resiv.			
V. (give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Complet Date Spudded	ion - (X)	Oil Well	G Prod.	as Well	give commi	es ingling order Workover	number:	Plug Back	Same Res	v. Diff. Resiv.			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.)	ion - (X)	Oil Well	G Prod.	as Well	give commi	es ingling order Workover	number:	Plug Back P.B.T.D. Tubing Dep	Same Res	v. Diff. Resiv.			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	ion — (X) Date Comp	Oil Well oil Ready to	Prod.	e or pool, cas Well	give commi	Workover	number:	Plug Back P.B.T.D. Tubing Dep	Same Res				
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.)	ion — (X) Date Comp	Oil Well	Prod.	e or pool, cas Well	give commi	workover	number:	Plug Back P.B.T.D. Tubing Dep	Same Res				
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	ion — (X) Date Comp	Oil Well oil Ready to	Prod.	e or pool, cas Well	give commi	Workover	number:	Plug Back P.B.T.D. Tubing Dep	Same Res				
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	ion — (X) Date Comp	Oil Well oil Ready to	Prod.	e or pool, cas Well	give commi	Workover	number:	Plug Back P.B.T.D. Tubing Dep	Same Res	v. Diff. Resiv.			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	ion — (X) Date Comp	Oil Well oil Ready to	Prod.	e or pool, cas Well	give commi	Workover	number:	Plug Back P.B.T.D. Tubing Dep	Same Res				
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	ion — (X) Date Comp	Oil Well oil Ready to	Prod.	e or pool, cas Well	give commi	Workover	number:	Plug Back P.B.T.D. Tubing Dep	Same Res				
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	ion — (X) Date Comp Name of P	Oil Well oil Ready to roducing Fo	Prod.	as Well	give commi	es Ingling order Workover h Ins Pay	number: Deepen	Plug Back P.B.T.D. Tubing Dep	th Same Res	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	ion — (X) Date Comp Name of P	Oil Well oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Weil Total Dept Top Oil/Go	es Ingling order Workover h Ins Pay	number: Deepen Deepen	Plug Back P.B.T.D. Tubing Dep	th Same Res	ENT			
V. 1	give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IOIL, WELL	ion — (X) Date Comp Name of P	Oil Well oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Weil Total Dept Top Oil/Go	Workover Workover Workover NG RECOR DEPTH SE of total volum full 24 hours	Deepen Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casir	th Same Res	ENT			
V. 1	give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	ion — (X) Date Comp Name of P	Oil Well oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Weil Total Dept Top Oil/Go	Workover Workover Workover NG RECOR DEPTH SE of total volum full 24 hours	number: Deepen Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casir	th Same Res	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IN OIL WELL Date First New Oil Run To Tanks	ion — (X) Date Comp Name of Pi CAS Date of Te	Oil Well oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Well Total Dept Top Oil/Ge CEMENT	Morkover Workover Workover Morkover Workover Workov	Deepen Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casir	th Same Res	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IOIL, WELL	ion — (X) Date Comp Name of P	Oil Well oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Weil Total Dept Top Oil/Go	Morkover Workover Workover Morkover Workover Workov	Deepen Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casir	th Same Res	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IN OIL WELL Date First New Oil Run To Tanks	ion — (X) Date Comp Name of Pi CAS Date of Te	Oil Well oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Well Total Dept Top Oil/Ge CEMENT	Morkover Workover Workover Morkover Workover Workov	Deepen Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casir	th Same Res	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IN OIL WELL Date First New Oil Run To Tanks	ion — (X) Date Comp Name of Pi CAS Date of Te	Oil Well Oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Well Total Dept Top Oil/Ge CEMENT	Workover Workov	Deepen Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casir	th Same Res	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IOIL WELL Date First New Oil Run To Tanks Length of Test	Date Comp Name of Pi CAS Date of Te Tubing Pre	Oil Well Oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Well Total Dept Top Oil/Ge CEMENT feer recovery pth or be for Producing Casing Pre	Workover Workov	Deepen Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casir SA and must be existed to be considered to be considered.	th Same Res	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IOIL WELL Date First New Oil Run To Tanks Length of Test	Date Comp Name of Pi CAS Date of Te Tubing Pre	Oil Well Oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Well Total Dept Top Oil/Ge CEMENT feer recovery pth or be for Producing Casing Pre	Workover Workov	Deepen Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casir SA and must be existed to be considered to be considered.	th Same Res	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IN OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	ion — (X) Date Comp Name of Pi CAS CAS Tubing Pre Oil-Bbls.	Oil Well Oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Well Total Dept Top Oil/Ge CEMENT feer recovery pth or be for Producing Casing Pre	Workover Workov	Deepen Deepen	Plug Back P.B.T.D. Tubing Dep Depth Casir SA and must be existed to be considered to be considered.	th Same Res	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IN OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Date Comp Name of Pi CAS Date of Te Tubing Pre	Oil Well Oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Well Total Dept Top Oil/Ge CEMENT Ger recovery pth or be for Producing Casing Pre Water-Bble	Workover Workov	Deepen Deepen True of load oil pump, gas li	Plug Back P.B.T.D. Tubing Dep Depth Casir SA and must be existed to be considered to be considered.	th ag Shoe	ENT			
V. (give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IN OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	ion — (X) Date Comp Name of Pi CAS CAS Tubing Pre Oil-Bbls.	Oil Well Oil Ready to roducing Fo	Prod. ormation	as Well ING, AND SIZE	give commi New Well Total Dept Top Oil/Ge CEMENT Ger recovery pth or be for Producing Casing Pre Water-Bble	Morkover Workover Workover Mas Pay MG RECOR DEPTH SE of sotal volum full 24 hours Method (Flow Method (Flow	Deepen Deepen True of load oil pump, gas li	Plug Back P.B.T.D. Tubing Dep Depth Casir SA and must be exit. Choke Size Gas-MCF	th ag Shoe	ENT			
V	give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST IN OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	ion — (X) Date Comp Name of Pi CAS CAS Tubing Pre Oil-Bbls.	Oil Well Oil Ready to roducing Fo	Prod. Grantion Grantion Grantion Grantion Grantion Grantion Grantion	as Well ING, AND SIZE must be a for this de	give commi New Well Total Dept Top Oil/Ge CEMENT CEMENT fter recovery pth or be for Producing Casing Pre Water-Bble Bbls. Cond	Morkover Workover Workover Mas Pay MG RECOR DEPTH SE of sotal volum full 24 hours Method (Flow Method (Flow	Deepen Deepen T number:	Plug Back P.B.T.D. Tubing Dep Depth Casir SA and must be exit. Choke Size Gas-MCF	th ag Shoe				
V	give location of tanks. If this production is commingled we COMPLETION DATA Designate Type of Complet Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST I Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	ion — (X) Date Comp Name of Pi CAS CAS Tubing Pre Oil-Bbls.	Oil Well Oil Ready to roducing Fo	Prod. Grantion Grantion Grantion Grantion Grantion Grantion Grantion	as Well ING, AND SIZE must be a for this de	give commi New Well Total Dept Top Oil/Ge CEMENT CEMENT fter recovery pth or be for Producing Casing Pre Water-Bble Bbls. Cond	Morkover Workover Workov	Deepen Deepen T number:	Plug Back P.B.T.D. Tubing Dep Depth Casir SA and must be existed the state of the	th ag Shoe	ENT			

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.

(Date)

District Superintent

October 31, 1966

(PRIGINAL) H. E. Asb

OIL CONSERVATION COMMISSION

APPROVED	, ·	19
	-	
6Y		

This form is to be filed in compliance with RULE 1104. 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 transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.