Submit 5 Copies
Appropriate District Office
DISTRICT:
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page

DISTRICT II
P.O. Drawer DD, Americ, NM \$8210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

perator ARCO DIL A									Well A			
	ND GAS	S COMP	ANY, D	IV. OF	ATLAN	ITIC R	CHF IELD	CO.	1	3004522	101	
dress 1816 E. MO	JAVE.	FARMI	NGTON.	NEW M	EXICO	8740						
son(s) for Filing (t (Please expl	ain)			
w Well		•			Transport	er of:						
completion	H		Oil		Dry Ges		Effo	stive 1	0/01/90			
inge in Operator			Caninghe	ad Gas	Condense							
address of previou	n obsustor	·									-	
DESCRIPTI	ON OF	WELL A	AND LE	ASE	-							
HORSESHOE	GALLIII	LINIT		Well No. 296			g Formatice HOE GALL	ID	1	of Lease Federal or Fee		ase No. 603-734
cation	ar icco	01411		270			TOE GITE				17 20	
Unit Letter	. 1		1350		Feet From		OUTH Line		250	et From The	EAST	Line
Oun Local			211									
Section	32	Township	31N		Range	.6W	, NA	ГРМ,	SAN	JUAN		County
. DESIGNAT	TON O	F TRAN	SPORTE	R OF O	II. AND	NATU	RAL GAS					
me of Authorized	Transporte	r of Oil	X	or Condex			Address (Give			copy of this fo		
MERIDIAN O	IL CO	MPANY					P 0	BOX 4289	, FARMI	NGTON, N	M 8740	1
me of Authorized	Transporte	r of Casing	head Gas		or Dry G	45	Address (Give	address to w	hich approved	copy of this fo	rm is to be se	mr)
well produces oil o	r liquids,		Unit	Sec.	Тер	Rge.	is gas actually	connected?	When	?		
e location of tanks.	· · · · · ·		Κ	32	31N	16W		NO	i			
nis production is o	_		rom any od	her lease or	pool, give	comming	ng order numi	er:				
. COMPLET	ION DA	LIA		Oil Well	ı G	s Weil	New Well	Workover	Deepen	Plug Back	Same Resiv	Diff Res'v
Designate Typ	e of Cor	npletion -	· (X)									
te Spudded			Date Com	ipi. Ready to	o Prod.		Total Depth			P.B.T.D.		
evations (DF, RKB, RT, GR, etc.) Name				ume of Producing Formation			Top Oil/Gas Pay			Tables Death		
Valides (DP , KAD	, K1, OA,	ac.,	ivaline of r	HOUSE N	Ormanica		190000	-,		Tubing Dept	n	
formions										Depth Casin	g Shoe	
										<u> </u>		
HO 5	: C17E						CEMENTI				ACKS CEM	ENT
HOLE	SIZE			TUBING, ASING & TI			CEMENTI	NG RECOR		S	SACKS CEM	ENT
HOLE	SIZE						CEMENTI			Ş	SACKS CEM	ENT
HOLE	SIZE						CEMENTI			\$	SACKS CEM	ENT
		REQUES	CA	ASING & TI	UBING SI		CEMENTI			9	SACKS CEMI	ENT
TEST DATA	AND		T FOR	ASING & TI	UBING SI	ZE		DEPTH SET		is dispth or be j		
TEST DATA L WELL	AND I	e be after n	T FOR	ALLOW	UBING SI	ZE	be equal to or	DEPTH SET		is dispth or be f		
TEST DATA L WELL Le First New Oil R	AND I	e be after n	T FOR accovery of a	ALLOW	UBING SI	ZE	be equal to or Producing Me	DEPTH SET	lowable for the	is dispth or be f		
TEST DATA L WELL Le First New Oil R	AND I	e be after n	T FOR	ALLOW	UBING SI	ZE	be equal to or	DEPTH SET	lowable for the	is dispth or be f		
TEST DATA L WELL te First New Oil R ngth of Test	AND I	e be after n	T FOR accovery of a	ALLOW	UBING SI	ZE	be equal to or Producing Me	DEPTH SET	lowable for the	is dispth or be f		
TEST DATA IL WELL Me First New Oil R migth of Test	AND I	e be after n	T FOR accovery of the Date of To	ALLOW	UBING SI	ZE	be equal to or Producing Me Casing Press.	DEPTH SET	lowable for the	is dispth or be j		
TEST DATA L WELL te First New Oil R nigth of Test tual Prod. During AS WELL	AND I	e be after n	Triang Property of a Control of Tubing Property of the Control of Tubing Property of Tubing Prop	ALLOW	UBING SI	ZE	be aqual to or Producing Ma Casing Press. Water - Bbis.	exceed top all thod (Flow, p	lowable for the	cholde Size	for full 24 hou	
TEST DATA L WELL te First New Oil R nigth of Test tual Prod. During AS WELL	AND I	e be after n	T FOR accovery of the Date of To	ALLOW	UBING SI	ZE	be equal to or Producing Me Casing Press.	exceed top all thod (Flow, p	lowable for the	is dispth or be j	for full 24 hou	
TEST DATA L WELL te First New Oil R ngth of Test tual Prod. During AS WELL tual Prod. Test - N	AND I	t be after n	T FOR accovery of a Date of To	ALLOW	ABLE of load oi	ZE	be aqual to or Producing Ma Casing Press. Water - Bbis.	exceed top all thod (Flow, p	lowable for the	cholde Size	for full 24 hou	
TEST DATA L WELL te First New Oil R ngth of Test tual Prod. During AS WELL tual Prod. Test - N	AND I	t be after n	T FOR accovery of a Date of To	ALLOW lotal volume est	ABLE of load oi	ZE	be equal to or Producing Ma Casing Press. Water - Bbis.	exceed top all thod (Flow, p	lowable for the	Gravity of C	for full 24 hou	
TEST DATA L WELL te First New Oil R mgth of Test tual Prod. During AS WELL tual Prod. Test - N ting Method (puos	Test Test Test	i be after n	T FOR A SCOWEY of Tubing Pro	ALLOW lotal volume est	ABLE of load of	ZE	be equal to or Producing Me Casing Press. Water - Bbis. Bbis. Conden	exceed top all shod (Flow, p	lowable for the	Gas-MCF Gravity of C	for full 24 hou	rs.)
TEST DATA L WELL te First New Oil R ingth of Test tual Prod. During AS WELL tual Prod. Test - N tung Method (puot L OPERATY I handly contry to	AND I (Test man than To Tan Test (ACF/D (Accepted) (Acc	t be after risk	T FOR Accovery of a Date of To Oil - Bbis Length of Tubing Property of the Control of the Contro	ALLOW lotal volume est ressure	ABLE of load of	ZE	be equal to or Producing Me Casing Press. Water - Bbis. Bbis. Conden	exceed top all shod (Flow, p	lowable for the	Gravity of C	for full 24 hou	rs.)
TEST DATA L WELL the First New Oil R migh of Test thai Prod. During AS WELL thai Prod. Test - N sing Method (puos	Test Test Test OR CE	RTIFIC	T FOR Accovery of a Date of To Date of To Oil - Bbis Length of Tubing Property of the Control of	ALLOW lotal volume est ressure (Shu	ABLE of load on	ZE	be equal to or Producing Me Casing Press. Water - Bbis. Bbis. Conden	exceed top all shod (Flow, pare)	lowable for the	Choke Size Choke Size Choke Size	for full 24 hou	rs.)
TEST DATA L WELL the First New Oil R migh of Test thai Prod. During AS WELL thai Prod. Test - N thing Method (puos L OPERATO I hereby cantify th Division have been	Test Test Test OR CE	RTIFIC	T FOR Accovery of a Date of To Date of To Oil - Bbis Length of Tubing Property of the Control of	ALLOW lotal volume est ressure (Shu	ABLE of load of	l and meat	be equal to or Producing Me Casing Press. Water - Bhis. Bhis. Conden	exceed top all shod (Flow, pare) Eate/MMCF THE (Shut-in) OIL CO	lowable for the	Gas-MCF Gravity of C	for full 24 hou	rs.)
TEST DATA IL WELL the First New Oil R migh of Test thai Prod. During AS WELL thai Prod. Test - N thing Method (puol L OPERATO I hearby cantify the	Test Test Test OR CE	RTIFIC	T FOR Accovery of the Date of To Date of To Date of To Tubing Property of the Tubing Property of the Tubing Property of the the inferior of the inferi	ALLOW lotal volume est ressure (Shu	ABLE of load of	ZE	be equal to or Producing Me Casing Press. Water - Bbis. Bbis. Conden Casing Press.	exceed top all shod (Flow, pare) Eate/MMCF THE (Shut-in) OIL CO	lowable for the	Choke Size Choke Size Choke Size	for full 24 hou	rs.)
TEST DATA L WELL the First New Oil R migh of Test thai Prod. During AS WELL thai Prod. Test - N thing Method (puos L OPERATO I hereby cantify th Division have been	Test	RTIFIC	T FOR Accovery of the Date of To Date of To Date of To Tubing Property of the Tubing Property of the Tubing Property of the the inferior of the inferi	ALLOW lotal volume est ressure (Shure of Comments of C	ABLE of load of	l and meat	be equal to or Producing Me Casing Press. Water - Bhis. Bhis. Conden	exceed top all shod (Flow, pare) Eate/MMCF THE (Shut-in) OIL CO	NSERV	Gravity of Choice Size Choice Size Choice Size ATION SEP 2.7	Condensate DIVISK	72.) N
TEST DATA IL WELL Me First New Oil R Ingth of Test CHAIN Prod. During AS WELL CHAIN Method (puos L OPERATO I hereby contry to Division have been in term and comple	Test	RTIFIC and regulations of the second regulations and regulations and regulations and regulations are second regulations and regulations are second regulations and regulations are second regulations.	T FOR Accovery of the Date of To Date of To Date of To Tubing Property of the Tubing Property of the Tubing Property of the the inferior of the inferi	ALLOW lotal volume est ressure (Shure of Committee of Com	ABLE of load of	CE RVISOR	be equal to or Producing Me Casing Press. Water - Bbis. Bbis. Conden Casing Press.	exceed top all shod (Flow, pare) Eate/MMCF THE (Shut-in) OIL CO	NSERV	Choke Size Choke Size Choke Size	Condensate DIVISK	72.) N

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.