NC. OF COPIES RECEIVED	i		/
DISTRIBUTION	NEW MEXICO OI	L CONSERVATION COMMISSION	/ Form. C-104
SANTA FE /	REQUE	ST FOR ALLOWABLE	Supersedes Old C-104 and C-1 Effective 1-1-65
U.S.G.S.	ALITHOPIZATION TO	AND TRANSPORT OIL AND NATURAL	CAS
LAND OFFICE	AUTHORIZATION TO	TRANSFORT OIL AND NATURAL	GAS
IRANSPORTER GAS   /			
OPERATOR /			
PRORATION OFFICE			
La Plata Gathering	System, Inc.		
i .	mington, New Mexico 87		
Reason(s) for filing (Check proper box	x) Change in Transporter of:	Other (Please explain)	
Recompletion	· · · · ·	y Gas	Lans Western
Change in Ownership	i i i i i i i i i i i i i i i i i i i	andensate	in my watering
If change of ownership give name and address of previous owner			
DESCRIPTION OF WELL AND	LEASE		
Lease Name Rerrin	Well No. Be	Sin Dakota Formation	Kind of Lease <b>Fed.</b> State, Federal or Fee
Location			
Unit Letter;	Feet From The	Line and Feet From	The
13	ownship 29-N Barne		Juan
Line of Section 13 , To	ownship Range	, NMPM,	County
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL	GAS	and convertable for it to be and
Inland Coperation	or condensate	Address (Give address to which appr Box 1528, Farmington,	New Mexico 67401
Name of Authorized Transporter of Ca		Address (Give address to which appr	oved copy of this form 1401be sent)
El Paso Natural Gas	Company		Hem PERICO O 1401
If well produces oil or liquids,	Unit Sec. 13 Two Hoe IO	Is gas actually connected? W	hen
give location of tanks.		<u>\</u>	
If this production is commingled with COMPLETION DATA	ith that from any other lease or po	ool, give commingling order number:	
	on - (X)	ll   New Well   Workover   Deepen	Flug Back   Same Restv. Diff. Restv
Designate Type of Completi	on – (X)		 
Date Spudded		Mew Well Workover Deepen Total Depth	F.B.T.D.
	on – (X)		 
Date Spudded	on — (X)  Date Compl. Ready to Prod.	Total Depth	F.B.T.D.
Date Spudded	on — (X)  Date Compl. Ready to Prod.	Total Depth	F.B.T.D.
Date Spudded Fool	On — (X)    Date Compl. Ready to Prod.    Name of Froducing Formation.	Total Depth Top On/Gas Pay	F.B.T.D.  Tubing Depth
Date Spudded  Fool  Ferforations	on — (X)    Date Compl. Ready to Prod.   Name of Producing Formation.  TUBING, CASING,	Total Depth Top Oil/Gas Pay  AND CEMENTING RECORD	P.B.T.D.  Tubing Depth  Depth Casing Shoe
Date Spudded Fool	On — (X)    Date Compl. Ready to Prod.    Name of Froducing Formation.	Total Depth Top On/Gas Pay	F.R.T.D.  Tubing Depth
Date Spudded  Fool  Ferforations	on — (X)    Date Compl. Ready to Prod.   Name of Producing Formation.  TUBING, CASING,	Total Depth Top Oil/Gas Pay  AND CEMENTING RECORD	P.B.T.D.  Tubing Depth  Depth Casing Shoe
Date Spudded  Fool  Ferforations	on — (X)    Date Compl. Ready to Prod.   Name of Producing Formation.  TUBING, CASING,	Total Depth Top Oil/Gas Pay  AND CEMENTING RECORD	F.B.T.D.  Tubing Depth  Depth Casing Shoe
Date Spuided  I'oo!  I'erforations  HOLE SIZE	Date Compi. Ready to Prod.  Name of Producing Formation.  TUBING, CASING, CASING & TUBING SIZE	Total Depth  Top Oll/Gas Pay  AND CEMENTING RECORD  DEPTH SET	F.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
Date Spudded  I'oo!  I'erforations  HOLE SIZE  TEST DATA AND REQUEST F	Date Compi. Ready to Prod.    Name of Producing Formation.     TUBING, CASING, CASING & TUBING SIZE	Total Depth Top Oil/Gas Pay  AND CEMENTING RECORD	F.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
Date Spuided  I'oo!  I'erforations  HOLE SIZE	Date Compi. Ready to Prod.    Name of Producing Formation.     TUBING, CASING, CASING & TUBING SIZE	Total Depth  Top On/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total volume of load oi	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allow
Date Spudded  I'oo!  I'erforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL	Date Compi. Ready to Prod.  Name of Producing Formation.  TUBING, CASING, CASING & TUBING SIZE  FOR ALLOWABLE (Test must in able for thi	Total Depth  Top On/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total volume of load of s depth or be for full 24 hours)	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allow
Date Spudded  I'oo!  I'erforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL	Date Compi. Ready to Prod.  Name of Producing Formation.  TUBING, CASING, CASING & TUBING SIZE  FOR ALLOWABLE (Test must in able for thi	Total Depth  Top On/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total volume of load of s depth or be for full 24 hours)	P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allow  lift, etc.)  Choke SP
Date Spudded  Foo!  Ferforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL.  Date First New Cil Hun To Tanks  Length of Test	Date Compl. Ready to Prod.    Name of Producing Formation.    TUBING, CASING, CASING & TUBING SIZE	Total Depth  Top On/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total value of load of s depth or be for full 24 hours)  Freducing Method (Flow, pump, gas a Casing Pressure	P.R.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allow  lift, etc.)  Choke SE
Date Spudded  Fool  HOLE SIZE  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Cil Run To Tanks	Date Compi. Ready to Prod.  Name of Producing Formation.  TUBING, CASING, CASING & TUBING SIZE  FOR ALLOWABLE (Test must in able for this page of Test)	Total Depth  Top On/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total volume of load of s depth or be for full 24 hours)  Freducing Method (Flow, pump, gas in the second se	P.R.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allow  lift, etc.)  Choke SE
Date Spudded  Foo!  Ferforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL.  Date First New Cil Hun To Tanks  Length of Test	Date Compl. Ready to Prod.    Name of Producing Formation.    TUBING, CASING, CASING & TUBING SIZE	Total Depth  Top On/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total value of load of s depth or be for full 24 hours)  Freducing Method (Flow, pump, gas a Casing Pressure	P.R.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allow  Choke SE  Gas MCFAUG1 1966  Gas MCFAUG1 CON. COM.
Date Spudded  Foo!  Ferforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL.  Date First New Cil Hun To Tanks  Length of Test	Date Compl. Ready to Prod.    Name of Producing Formation.    TUBING, CASING, CASING & TUBING SIZE	Total Depth  Top On/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total value of load of s depth or be for full 24 hours)  Freducing Method (Flow, pump, gas a Casing Pressure	P.R.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allowable, etc.)  Choke SE
Date Spudded  Fool  Ferforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test	Date Compl. Ready to Prod.    Name of Producing Formation.    TUBING, CASING, CASING & TUBING SIZE	Total Depth  Top On/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total value of load of s depth or be for full 24 hours)  Freducing Method (Flow, pump, gas a Casing Pressure	P.R.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allow  Choke SE  Gas MCFAUG1 1966  Gas MCFAUG1 CON. COM.
Date Spudded  Foo!  Ferforations  HOLE SIZE  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL.  Date First New Cil Bun To Tanks  Length of Test  Actual Prof. During Test  GAS WELL  Actual Prof. Test-MCF/D	Date Compi. Ready to Prod.    Name of Producing Formation.    TUBING, CASING, CASING & TUBING SIZE	Total Depth  Top Ott/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total volume of load of selection of the	Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allow  lift, etc.)  Choke SALG1 1966  Gas MCFAUG1 1966  OIL CON. COM.  DIST. 3  Gravity of Condensate
Date Spudded  Fool  Ferforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test	Date Compi. Ready to Prod.    Name of Producing Formation.	Total Depth  Top Oll/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total volume of load of s depth or be for full 24 hours)  Producing Method (Flow, pump, gas of Casing Pressure)  Water-Bbls.	Tubing Depth  Depth Casing Shoe  SACKS CEMENT  l and must be equal to or exceed top allow  lift, etc.)  Choke SAL  Gas MCFAUG1 1966  OIL CON. COM.  DIST. 3
Date Spudded  Fool  Ferforations  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL.  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)	Date Compi. Ready to Prod.    Name of Producing Formation.	Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total value of load of s depth or be for full 24 hours)  Fraducing Method (Flow, pump, gas of Casing Pressure)  Water-Bbis.  Bbls. Candensate/MMCF  Casing Pressure	Tubing Depth  Depth Casing Shoe  SACKS CEMENT  I and must be equal to or exceed top allow  lift, etc.)  Choke SALCAUGI 1966  Gas MCFAUGI 1966  OIL CON. COM.  DIST. 3  Gravity of Condensate  Choke Size
Date Spudded  Foo!  Ferforations  HOLE SIZE  HOLE SIZE  TEST DATA AND REQUEST FOIL WELL.  Date First New Cil Bun To Tanks  Length of Test  Actual Prof. During Test  GAS WELL  Actual Prof. Test-MCF/D	Date Compi. Ready to Prod.    Name of Producing Formation.	Total Depth  Top Oil/Gas Pay  AND CEMENTING RECORD  DEPTH SET  be after recovery of total value of load of s depth or be for full 24 hours)  Producing Method (Flow, pump, gas of Casing Pressure)  Water-Bbis.  Bbls. Candensate/MMCF  Casing Pressure  OIL CONSERV	Tubing Depth  Depth Casing Shoe  SACKS CEMENT  I and must be equal to or exceed top allow  Cift, etc.)  Choke SP  Gas MCFAUG1 1966  OIL CON. COM.  DIST. 3  Gravity of Condensate

above is true and complete to the best of my knowledge and belief.

(Signature)

C. Beeson Neal, Agent in Farmington

July 30, 1966

nold BY Original Signed by

TITLE .

SUPERVISOR DIST. #3

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 Sections I, II, III, and VI only 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.