NO. OF COPIES	RECEIVED	1									
DISTRIB	UTION			NEW ME	EXICO OIL C	CONSERVAT	ION COMMIS	SION	Fo	rm C-104	
SANTA FE		/		,,_,, ,,,		FOR ALLO			Su	persedes Old	C-104 and C-110
FILE		<i>j</i>				AND			Ei	igotiya ir I-8	D
U.S.G.S.			AUTH	ORIZATI	ON TO TRA	ANSPORT C	DIL AND N	ATURAL C	SAS /		
LAND OFFIC	E	$\perp$							/	1 4 7 1 1 1 1	
TRANSPORT											
	GAS /	<u>'</u>							<b>9</b>		
OPERATOR	/	+							3,0	4 300	*
I. PRORATION Operator	OFFICE		<del></del>								
	Begr 011 &	Gas C	e, Inc.								
4202	Best Lenie	tone .	Ave. Des	TOT. C	elerade.	84222					
Reason(s) for fi	ling (Check prop	er box)			<b></b>	0	ther (Please	explain)			
New Well			Change i	In Transpor	ter of:						
Recompletion			Oil	<u> -</u>	Dry G	— <del>                                    </del>					
Change in Own	ership		Casingh	∍ad Gas	Conde	ensate					<del></del>
If change of over and address of II. DESCRIPTION	vnership give n previous owne	r	FASE					Kind of Leas	·	role	Lease No.
Lease Name			Well No	. Pool Nan	ne, Including I	Formation				14	1 -
Jicaril'	Jicarille 7 160		2 South Banco P			Pictured	OJ 1660			or Fedica C 160	
Location	<b>A9</b>			•			<b>.</b>		Book		
Unit Letter_		770	Feet Fr	om The	Li	ine and		_ Feet From	The		
Line of Sect	tion 13	Town	ship 231	ľ	Range	tv	, NMPM,	Rio Art	riba		County
Line of sect	11011	70	p								
Name of Author	rized Transporter			Condensate	· —	,	ive address t				
El Pese	rized Transporter	<del>. Co.</del>		or Dr	ry Gas 🍒	ls gas actu	ive address to Soralizably connected	gten. E			to be sent)
If well produce give location o	es oil or liquids, of tanks.	a Co.	Unit Se	ec. Tw	p. Rge.	ls gas actu	Sayair	d? Wh	w Mexic		
If well produce give location of	es oil or liquids, of tanks.	a Co.	Unit Se	Tw	p. Rge.	ls gas actu	Sayair	d? Wh	w Mexic	87	403
If well produce give location of this product.  If this product.	es oil or liquids, of tanks.  ion is comming ON DATA	s Cos	Unit Se	ec. Tw	p. Rge.	ls gas actu	Sayair	d? Wh	w Mexic	87	
If well produce give location of this product IV. COMPLETIC	es oil or liquids, of tanks.	s Cos	Unit Se	any other l	p. Rge.	Is gas actu	Morkover	d? Wh	w Mexic	k   Same Re	403
If well produce give location of this product.  If this product.	es oil or liquids, of tanks.  ion is comming ON DATA	s Cos	Unit Se	any other l	p. Rge.	Is gas actu	Morkover	d? Wh	Plug Bac	k   Same Re	403
If well produce give location of this product IV. COMPLETIC Designate Date Spudded	es oil or liquids, of tanks.  ion is comming ON DATA  e Type of Con	ded with	Unit Se	ony other l	p. Rge.	Is gas actu	mgling order Workover	d? Wh	Plug Bac	k Same Re	403
If well produce give location of this product IV. COMPLETIC Designate Date Spudded	es oil or liquids, of tanks.  ion is comming ON DATA	ded with	Unit Se that from a $n - (X)$ Date Compl.	ony other l	p. Rge.	Is gas actu	mgling order Workover	d? Wh	Plug Bac	k   Same Re	403
If well produce give location of this product IV. COMPLETIC Designate Date Spudded	es oil or liquids, of tanks.  ion is comming ON DATA  e Type of Con	ded with	Unit Se that from a $n - (X)$ Date Compl.	ony other l	p. Rge.	Is gas actu	mgling order Workover	d? Wh	Plug Bac	k Same Re	403
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF	es oil or liquids, of tanks.  ion is comming ON DATA  e Type of Con	ded with	Unit Se that from a $n - (X)$ Date Compl.	any other I Oil Well Ready to F	p. Rge.  lease or pool  Gas Well  Prod.	Is gas actually give commit New Well  Total Dept  Top Otl/Ga	Morkover Workover	number:	Plug Bac	k   Same Re	403
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF	es oil or liquids, of tanks.  ion is comming ON DATA  e Type of Con	ded with	Unit Se that from a $1 - (X)$ Date Compl.	Oil Well Ready to F	Prod.  CASING, A	Is gas actu	mally connected and an arrangement of the arrangeme	number:	Plug Bac	k Same Re	s'v. Diff. Res'v.
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations	es oil or liquids, of tanks.  ion is comming ON DATA  e Type of Con	ded with	Unit Se that from a $1 - (X)$ Date Compl.	any other I Oil Well Ready to F	Prod.  CASING, A	Is gas actually give commit New Well  Total Dept  Top Otl/Ga	Morkover Workover	number:	Plug Bac	k   Same Re	s'v. Diff. Res'v.
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations	is oil or liquids, of tanks.  ion is comming on DATA  Type of Com  F, RKB, RT, GR,	ded with	Unit Se that from a $1 - (X)$ Date Compl.	Oil Well Ready to F	Prod.  CASING, A	Is gas actually give commit New Well  Total Dept  Top Otl/Ga	mally connected and an arrangement of the arrangeme	number:	Plug Bac	k Same Re	s'v. Diff. Res'v.
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations	is oil or liquids, of tanks.  ion is comming on DATA  Type of Com  F, RKB, RT, GR,	ded with	Unit Se that from a $1 - (X)$ Date Compl.	Oil Well Ready to F	Prod.  CASING, A	Is gas actually give commit New Well  Total Dept  Top Otl/Ga	mally connected and an arrangement of the arrangeme	number:	Plug Bac	k Same Re	s'v. Diff. Res'v.
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations	is oil or liquids, of tanks.  ion is comming on DATA  Type of Com  F, RKB, RT, GR,	ded with	Unit Se that from a $1 - (X)$ Date Compl.	Oil Well Ready to F	Prod.  CASING, A	Is gas actually give commit New Well  Total Dept  Top Otl/Ga	mally connected and an arrangement of the arrangeme	number:	Plug Bac	k Same Re	s'v. Diff. Res'v.
If well produce give location of this product IV. COMPLETIC Date Spudded Elevations (DF Perforations	se oil or liquids, of tanks. ion is comming ON DATA  e Type of Com  F, RKB, RT, GR,	gled with	Unit Sent that from a normal n	TUBING,	P. Rge.  Gas Well  Prod.  CASING, AI	Is gas actually give commit and the second s	mgling order Workover h as Pay	number: Deepen	Plug Bace P.B.T.D. Tubing C	k   Same Re	siv. Diff. Resiv.
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations	se oil or liquids, of tanks. ion is comming ON DATA  e Type of Com  F, RKB, RT, GR,	gled with	Unit Sent that from a normal n	TUBING,	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually give commit and the second s	ING RECOR DEPTH SE	number: Deepen  Deepen  me of load of	Plug Bace P.B.T.D. Tubing D Depth Co	k   Same Re	s'v. Diff. Res'v.
If well produce give location of this product IV. COMPLETIC Date Spudded Elevations (DF Perforations	ion is comming ON DATA  Type of Com  Type of	etc.)	Unit Sent that from a normal n	any other 1 Oil Well Ready to F ducing Form	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually give commit and the second s	mgling order Workover h as Pay	number: Deepen  Deepen  me of load of	Plug Bace P.B.T.D. Tubing D Depth Co	k   Same Re	siv. Diff. Resiv.
If well produce give location of this product IV. COMPLETIC Date Spudded Elevations (DF Perforations	se oil or liquids, of tanks. ion is comming ON DATA  e Type of Com  F, RKB, RT, GR,	etc.)	Unit Se  that from a  1 - (X)  Date Compl.  Name of Pro	any other 1 Oil Well Ready to F ducing Form	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually give commit New Well  Total Dept  Top Oil/Ga  ND CEMENT  after recovery depth or be for Producing	mgling order Workover h as Pay  ING RECOR DEPTH SE of total volue full 24 hours Method (Flow	number: Deepen  Deepen  me of load of	Plug Bac P.B.T.D. Tubing D Depth Co	k   Same Re	siv. Diff. Resiv.
If well produce give location of this product IV. COMPLETIC Date Spudded Elevations (DF Perforations	se oil or liquids, of tanks. ion is comming ON DATA  Type of Com  T, RKB, RT, GR,  HOLE SIZE  AND REQUI	etc.)	Unit Se  that from a  1 - (X)  Date Compl.  Name of Pro	TUBING,  ABLE	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually give commit and the second s	ING RECOR DEPTH SE  of total volus full 24 hours Method (Flow	number: Deepen  Deepen  me of load of	Plug Bace P.B.T.D. Tubing D Depth Co	k   Same Re	siv. Diff. Resiv.
If well produce give location of this product IV. COMPLETIC Date Spudded Elevations (DF Perforations  V. TEST DATA OIL WELL Date First New Product New Part New Part New Product New Part New Product New Part New	se oil or liquids, of tanks. ion is comming ON DATA  Type of Com  T, RKB, RT, GR,  HOLE SIZE  AND REQUI	etc.)	Unit Sea that from a n - (X)  Date Compl.  Name of Pro  CASIN	TUBING,  ABLE	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually a give commit of the second	ING RECOR DEPTH SE  / of total volu- full 24 hours Method (Flow	number: Deepen  Deepen  me of load of	Plug Bac P.B.T.D. Tubing D Depth Co	k   Same Re	siv. Diff. Resiv.
If well produce give location of this product IV. COMPLETIC Date Spudded Elevations (DF Perforations  V. TEST DATA OIL WELL Date First New Product New Part New Part New Product New Part New Product New Part New	se oil or liquids, of tanks. ion is comming ON DATA  Type of Com  F, RKB, RT, GR,  ROLE SIZE  A AND REQUI	etc.)	Unit Sea that from a n - (X)  Date Compl.  Name of Pro  CASIN	TUBING,  ABLE	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually give commit New Well  Total Dept  Top Oil/Ga  ND CEMENT  after recovery depth or be for Producing	ING RECOR DEPTH SE  / of total volu- full 24 hours Method (Flow	number: Deepen  Deepen  me of load of	Plug Bac P.B.T.D. Tubing D Depth Co	k   Same Re	siv. Diff. Resiv.
If well produce give location of this product IV. COMPLETIC Date Spudded  Elevations (DF Perforations  V. TEST DATA OII, WELL Date First New Length of Test	se oil or liquids, of tanks. ion is comming ON DATA  Type of Com  F, RKB, RT, GR,  ROLE SIZE  A AND REQUI	etc.)	Unit Sea that from a n - (X)  Date Compl.  Name of Pro  CASIN  Date of Tes  Tubing Pres	TUBING,  ABLE	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually a give commit of the second	ING RECOR DEPTH SE  / of total volu- full 24 hours Method (Flow	number: Deepen  Deepen  me of load of	Plug Bac P.B.T.D. Tubing D Depth Co	k   Same Re	siv. Diff. Resiv.
If well produce give location of this product IV. COMPLETIC Date Spudded  Elevations (DF Perforations  V. TEST DATA OII, WELL Date First New Length of Test	se oil or liquids, of tanks. ion is comming ON DATA  Type of Com  F, RKB, RT, GR,  ROLE SIZE  A AND REQUI	etc.)	Unit Sea that from a n - (X)  Date Compl.  Name of Pro  CASIN  Date of Tes  Tubing Pres	TUBING,  ABLE	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually a give commit of the second	ING RECOR DEPTH SE  / of total volu- full 24 hours Method (Flow	number: Deepen  Deepen  me of load of	Plug Bac P.B.T.D. Tubing D Depth Co	k   Same Re	siv. Diff. Resiv.
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations  V. TEST DATA OIL WELL Date First Ne Length of Test Actual Prod. I	se oil or liquids, of tanks. ion is comming ON DATA  e Type of Com  F, RKB, RT, GR,  HOLE SIZE  A AND REQUI	etc.)	Unit Sea that from a n - (X)  Date Compl.  Name of Pro  CASIN  Date of Tee  Tubing Pres	TUBING, ABLE	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually give commit and pept after recovery depth or be for producing after Producing	ING RECOR DEPTH SE  of total volue full 24 hours Method (Flow	number: Deepen  Deepen  The state of load of load of the state of load of load of the state of load	Plug Bac P.B.T.D. Tubing D Depth Co	k   Same Re	MENT  exceed top allou
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations  V. TEST DATA OIL WELL Date First Ne Length of Test Actual Prod. I	se oil or liquids, of tanks. ion is comming ON DATA  Type of Com  F, RKB, RT, GR,  ROLE SIZE  A AND REQUI	etc.)	Unit Sea that from a n - (X)  Date Compl.  Name of Pro  CASIN  Date of Tes  Tubing Pres	TUBING, ABLE	P. Rge.  Gas Well  Prod.  CASING, AI ING SIZE	Is gas actually give commit and pept after recovery depth or be for producing after Producing	ING RECOR DEPTH SE  / of total volu- full 24 hours Method (Flow	number: Deepen  Deepen  The state of load of load of the state of load of load of the state of load	Plug Bac P.B.T.D. Tubing D Depth Co	k   Same Re	MENT  exceed top allou
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations  V. TEST DATA Oll. WELL Date First Net Length of Test Actual Prod. I	se oil or liquids, of tanks. ion is comming ON DATA  Type of Com  T, RKB, RT, GR,  AND REQUIA  W Oil Run To Tank  Tost-MCF/D	etc.)	Unit Sea that from a n - (X)  Date Compl.  Name of Pro  CASIN  Date of Tes  Tubing Pres  Oil-Bbls.	TUBING, IG & TUB	p. Rge.  Gas Well  Prod.  CASING, AI ING SIZE  (Test must be able for this	Is gas actually give commit and pept and pept after recovery depth or be for producing after Bbls. Com	ING RECOR DEPTH SE  of total voluments of total vol	number: Deepen  Deepen  The property of the pr	Plug Bac P.B.T.D. Tubing D Depth Co	k   Same Re	MENT  exceed top allou
If well produce give location of this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations  V. TEST DATA Oll. WELL Date First Net Length of Test Actual Prod. I	se oil or liquids, of tanks. ion is comming ON DATA  e Type of Com  F, RKB, RT, GR,  HOLE SIZE  A AND REQUI	etc.)	Unit Sea that from a n - (X)  Date Compl.  Name of Pro  CASIN  Date of Tee  Tubing Pres	TUBING, IG & TUB	p. Rge.  Gas Well  Prod.  CASING, AI ING SIZE  (Test must be able for this	Is gas actually give commit and pept and pept after recovery depth or be for producing after Bbls. Com	ING RECOR DEPTH SE  of total volue full 24 hours Method (Flow	number: Deepen  Deepen  The property of the pr	Plug Back P.B.T.D.  Tubing D  Depth Co  I and must b  lift, etc.)  Choke S  Gas-MC	k   Same Re	MENT  exceed top allou

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.

Somela Derica
(Signature)
Production Supt.
(Title)

12/28/68 (Date)

DEC 8 0 1983 APPROVED. Original Signed by Emery C. Arnold

SUPERVISOR DIST. #3

TITLE \_

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.