							- 1	
NO. GF COPIES RECEIVED	6						ļ	
DISTRIBUTION		NE		CONSERVATION COM			C-104	
SANTA FE	1			FOR ALLOWABLE				C-104 and C-1
FILE	1			AND	_	Lifed	erve 1-1-02	
U.S.G.S. LAND OFFICE		AUTHORIZ	ZATION TO TR	AND ANSPORT OIL AIN OI IN	PANAT REPART	L GAS PORATION BUD		
OIL	<del> -,  </del>			O	F BOTH Lak	POR <b>ATION PURC</b> AAR TRUCKING, RCHASE INCLUDI	CHASED AL	L THE ASS
TRANSPORTER GAS	<del></del>			99 1	• 11715 PIT	16 L 1 A COM		INII A NID -
OPERATOR					~ * * * * * * * * * * * * * * * * * * *	MAZELLIANE LA COLOR	DN. M.	s. c. c.
PRORATION OFFICE	- <del></del>			IN	AND CORP	Chase includ! Which has _e Oration.	EN TRANS	FERRED TO
Operator	1 1			· · · · · · · · · · · · · · · · · · ·				
		R & G DRI	LLLING CON	IPANY, INC.		INLAN	ID CORPO	AR, PRESID
Address		12 WEST 7	2nd STREE	T, NEW YORK,	N.Y.	10023	-COKPO	PRATION
Reason(s) for filing (Check p	proper box)			Other (Ple	ase explain)			
New Well		Change in Tra	nsporter of:					
Renompletion		Cil	Dry C					
Change in Ownership		Casinghead Go	os Cond	ensate 🔼				
f abores of supposable size								
f change of ownership give nd address of previous ow		<u> </u>	<del>-</del>					
DESCRIPTION OF WELL	L AND L	EASE	4 000	ame, Including Formatic		Kind of Leas	e	
EAPMOND  Location			47 B	LANCO MESA V	ERDE	State, Federa	ıl or Fee	FED.
Unit Letter <b>K</b>	16	50 Feet From Th	ne	ine and1850	Feet Fr	om The	<u> </u>	
Line of Section 35	, Towr	27w	Range	8 W , NM	<sub>PM</sub> , SJ	AN JUAN		County
DESIGNATION OF TRA	NSPORT							
Name of Authorized Transpor	The second second		msate 🔼	Address (Give addres				•
LAMAR TRUC					-	PARMINGTON	•	
Name of Authorized Transpor		-	or Dry Gas 🔼	Address (Give address		proved copy of this	-	
au sabu Ma	TANKT	GRO CURIA			221.			
		The day of the control of the contro						
If well produces oil or liquids	s,	Unit Sec.	Twp. Rge.	Is gas actually conne		When		
If well produces oil or liquide give location of tanks.	s,	K 35	Twp. Rge. 27N 8W	Is gas actually connected YES	ected?			
If well produces oil or liquidagive location of tanks.  If this production is commit	s,	K 35	Twp. Rge. 27N 8W	Is gas actually connected YES	ected?	When		
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA	ngled with	K 35	Twp. Rge.  27N 8W her lease or pool	Is gas actually connected YES	der number:	When 1-31-	·61.	
If well produces oil or liquidagive location of tanks.  If this production is commit	ngled with	K 35	Twp. Rge.  27N 8W her lease or pool	Is gas actually connect YBS	der number:	When 1-31-	·61.	
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA	ngled with	K 35	Twp. Rge.  27N SW her lease or pool	Is gas actually connect YBS	der number:	When 1-31-	·61.	
If well produces oil or liquidagive location of tanks.  I this production is commit COMPLETION DATA  Designate Type of Co	ngled with	<b>K</b> 35 a that from any oth $1 - (X)$ Cil We	Twp. Rge.  27N SW her lease or pool	Is gas actually connecting and well workove	der number:	Plug Back	·61.	
If well produces oil or liquidagive location of tanks.  I this production is commit COMPLETION DATA  Designate Type of Co	ngled with	<b>K</b> 35 a that from any oth $1 - (X)$ Cil We	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.	Is gas actually connecting and well Workove	der number:	Plug Back	•61. Same Res'v	
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of College Spudded	ngled with	that from any oth	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.	Is gas actually connective YBS , give commingling or  New Well Workove  Total Depth	der number:	Plug Bick	•61. Same Res'v	
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of College Spudded	ngled with	that from any oth	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.	Is gas actually connective YBS , give commingling or  New Well Workove  Total Depth	der number:	Plug Bick	Same Res'v	
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Collecte Spudded	ngled with	that from any oth	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.	Is gas actually connective YBS , give commingling or  New Well Workove  Total Depth	der number:	Plug Back P.B.T.D. Tubing Depth	Same Res'v	
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Collecte Spudded	ngled with	that from any oth that from any oth that from any oth that from any oth that from any other than the the than the than the than the the than the the than the the the the the the than the	Twp. Rge.  27N 8W her lease or pool ell Gas Well to Prod. Formation	Is gas actually connective YBS , give commingling or  New Well Workove  Total Depth	der number:	Plug Back P.B.T.D. Tubing Depth	Same Res'v	
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Collecte Spudded	ngled with	that from any oth that from any oth that from any oth the complex of Producing	Twp. Rge.  27N 8W her lease or pool ell Gas Well to Prod. Formation	Is gas actually connect YBS , give commingling or New Wel! Workove  Total Depth  Top Oil/Gas Pay	der number:	Plug Back P.B.T.D.  Tubing Depth Depth Casing	Same Res'v	Diff. Res
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of College Spudded  Local  Ferforations	ngled with	that from any oth that from any oth that from any oth the complex of Producing	Twp. Rge.  27N SW her lease or pool ell Gas Well y to Prod.  Formation	Is gas actually connective.  YBS  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay	der number:	Plug Back P.B.T.D.  Tubing Depth Depth Casing	Same Res'v	Diff. Res
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of College Spudded  Local  Ferforations	ngled with	that from any oth that from any oth that from any oth the complex of Producing	Twp. Rge.  27N SW her lease or pool ell Gas Well y to Prod.  Formation	Is gas actually connective.  YBS  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay	der number:	Plug Back P.B.T.D.  Tubing Depth Depth Casing	Same Res'v	Diff. Res
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of College Spudded  Local  Ferforations	ngled with	that from any oth that from any oth that from any oth the complex of Producing	Twp. Rge.  27N SW her lease or pool ell Gas Well y to Prod.  Formation	Is gas actually connective.  YBS  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay	der number:	Plug Back P.B.T.D.  Tubing Depth Depth Casing	Same Res'v	Diff. Res
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of College Spudded  Local  Ferforations	ngled with	that from any oth that from any oth that from any oth the complex of Producing	Twp. Rge.  27N SW her lease or pool ell Gas Well y to Prod.  Formation	Is gas actually connective.  YBS  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay	der number:	Plug Back P.B.T.D.  Tubing Depth Depth Casing	Same Res'v	Diff. Res
If well produces oil or liquidagive location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Collecte Spudded  Local  Ferforations  HOLE SIZE	ngled with	that from any oth  1 - (X)   Cil We  Date Compl. Ready  Name of Producing  TUBI  CASING & T	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YBS  , give commingling or  New Well Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total v	der number:  Deepen  ORD  SET	P.B.T.D.  Tubing Depth  Depth Casing	Same Res'v	Diff. Res
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of College Spudded  Local  Ferforations	ngled with	that from any oth  Tuble  CASING & T  RALLOWABLE	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YBS  , give commingling or  New Well Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING RECOUNTY  DEPTH  after recovery of total velepth or be for full 24 hores	der number:  Deepen  ORD  SET  olume of load ours)	Plug Back P.B.T.D. Tubing Depth Depth Casing	Same Res'v	Diff. Res
If well produces oil or liquidagive location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Contact Spudded  Fool  Hole Size  HOLE Size	ngled with	that from any oth  1 - (X)   Cil We  Date Compl. Ready  Name of Producing  TUBI  CASING & T	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YBS  , give commingling or  New Well Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING RECOUNTY  DEPTH  after recovery of total v	der number:  Deepen  ORD  SET  olume of load ours)	Plug Back P.B.T.D. Tubing Depth Depth Casing	Same Res'v	Diff. Res
If well produces oil or liquide give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Collecte Spudded  Local  Hole Size  HOLE SIZE	ngled with	TUBI CASING & T  Pate of Test	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YES  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total v lepth or be for full 24 ho  Producing Method (F	der number:  Deepen  ORD  SET  olume of load ours)	Plug Back P.B.T.D.  Tubing Depth Depth Casing  oil and must be equals lift, etc.)	Same Res'v	Diff. Res
If well produces oil or liquide give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Collecte Spudded  Local  Hole Size  HOLE SIZE	ngled with	that from any oth  Tuble  CASING & T  RALLOWABLE	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YBS  , give commingling or  New Well Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING RECOUNTY  DEPTH  after recovery of total velepth or be for full 24 hores	der number:  Deepen  ORD  SET  olume of load ours)	Plug Back P.B.T.D. Tubing Depth Depth Casing	Same Res'v	Diff. Res
If well produces oil or liquidagive location of tanks.  If this production is comming completion data  Designate Type of Complete Studied  For for a time of the state of the	ngled with	TUBI CASING & T  Tubing Pressure	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connectives.  Total Depth  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total velepth or be for full 24 hor producing Method (F)  Casing Pressure	der number:  Deepen  ORD  SET  olume of load ours)	Plug Buck P.B.T.D. Tubing Depth Depth Casing	Same Res'v	NT
If well produces oil or liquidagive location of tanks.  If this production is comming completion data  Designate Type of Complete Studied  For for a time of the state of the	ngled with	TUBI CASING & T  Pate of Test	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YES  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total v lepth or be for full 24 ho  Producing Method (F	der number:  Deepen  ORD  SET  olume of load ours)	Plug Back P.B.T.D. Tubing Depth Depth Casing  oil and must be eq.  cs lift, etc.)  Gas-MCFA	Same Res'v	NT  ceed top allo
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Collect Studied  Fool  Herforations  HOLE SIZE  TEST DATA AND REQUOIL WELL  Date First New Oil Run To The Length of Test	ngled with	TUBI CASING & T  Tubing Pressure	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connectives.  Total Depth  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total velepth or be for full 24 hor producing Method (F)  Casing Pressure	der number:  Deepen  ORD  SET  olume of load ours)	Plug Back P.B.T.D. Tubing Depth Depth Casing  oil and must be eq.  cs lift, etc.)  Gas-MCFA	Same Res'v	NT  ceed top allo
If well produces oil or liquidagive location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Collect Studied  Fool  Herforations  HOLE SIZE  TEST DATA AND REQUOIL WELL  Date First New Oil Run To The Length of Test	ngled with	TUBI CASING & T  Tubing Pressure	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connectives.  Total Depth  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total velepth or be for full 24 hor producing Method (F)  Casing Pressure	der number:  Deepen  ORD  SET  olume of load ours)	Plug Back P.B.T.D. Tubing Depth Depth Casing  oil and must be eq.  cs lift, etc.)  Gas-MCFA	Same Res'v	NT  Seed top allow
If well produces oil or liquids give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Collecte Spadded  Fool  Hole Size  HOLE Size  FEST DATA AND REQUIDED HER First New Oil Run To	ngled with	TUBI CASING & T  Call We Tubin CASING & T  Call We Tubin Casing & T	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YBS  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total velepth or be for full 24 had  Producing Method (F)  Casing Pressure  Water-Bbls.	ORD SET  olume of load ours)	Plug Back P.B.T.D.  Tubing Depth Depth Casing  said and must be equal to lift, etc.)  Chole State  Chole Stat	Same Res'v	NT  Seed top allow
If well produces oil or liquidagive location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Collecte Spudded  Fool  HOLE SIZE  TEST DATA AND REQUIDED WELL  Date First New Oil Run To To Length of Test  Actual Prod. During Test	ngled with	TUBI CASING & T  Tubing Pressure	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connectives.  Total Depth  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total velepth or be for full 24 hor producing Method (F)  Casing Pressure	ORD SET  olume of load ours)	Plug Back P.B.T.D. Tubing Depth Depth Casing  oil and must be eq.  cs lift, etc.)  Gas-MCFA	Same Res'v	NT  Reed top allo
If well produces oil or liquids give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Collecte Spadded  Fool  Hole Size  HOLE Size  FEST DATA AND REQUIDED HER First New Oil Run To	ngled with	TUBI CASING & T  Call We Tubin CASING & T  Call We Tubin Casing & T	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YBS  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total velepth or be for full 24 had  Producing Method (F)  Casing Pressure  Water-Bbls.	ORD SET  olume of load ours)	Plug Back P.B.T.D.  Tubing Depth Depth Casing  said and must be equal to lift, etc.)  Chole State  Chole Stat	Same Res'v	NT  Seed top allow
If well produces oil or liquids give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Collecte Spadded  Fool  Hole Size  HOLE Size  FEST DATA AND REQUIDED HER First New Oil Run To	ngled with ompletion	TUBI CASING & T  Call We Tubin CASING & T  Call We Tubin Casing & T	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YBS  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total velepth or be for full 24 had  Producing Method (F)  Casing Pressure  Water-Bbls.	ORD SET  olume of load ours)	Plug Back P.B.T.D.  Tubing Depth Depth Casing  said and must be equal to lift, etc.)  Chole State  Chole Stat	Same Res'v	NT  Seed top allow
If well produces oil or liquidigive location of tanks.  If this production is commin COMPLETION DATA  Designate Type of Colores Spudded  Local  HOLE SIZE  HOLE SIZE  Ferforations  HOLE SIZE  TEST DATA AND REQUIDED WELL  Date First New Oil Run To Tale First New Oil Run To Tale Colores Spudded  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	ngled with ompletion	TUBI CASING & T  Tubing Pressure  Oil-Bbls.	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connective.  YES  , give commingling or  New Wel! Workove  Total Depth  Top Oil/Gas Pay  ND CEMENTING REC  DEPTH  after recovery of total v lepth or be for full 24 had  Producing Method (F  Casing Pressure  Water-Bbls.  Bbls. Condensate/Mi	ORD SET  olume of load ours)	Plug Back P.B.T.D.  Tubing Depth Depth Casing  salifit, etc.)  Chole Gal-MCFA-  Gravity of Co	Same Res'v	NT  Seed top allow
If well produces oil or liquidigive location of tanks.  If this production is commin COMPLETION DATA  Designate Type of Colores Spudded  Local  HOLE SIZE  HOLE SIZE  Ferforations  HOLE SIZE  TEST DATA AND REQUIDED WELL  Date First New Oil Run To Tale First New Oil Run To Tale Colores Spudded  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	mgled with ompletion  UEST FO  Fanks	TUBI CASING & T  Call We Date Compl. Ready Name of Producing  TUBI CASING & T  Tubing Pressure  Oil-Bbls.  Length of Test  Tubing Pressure	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connectives.  Represented to the producing Method (F)  Casing Pressure  Bbls. Condensate/Mi  Casing Pressure	der number:  Deepen  Deepen  SET  olume of load ours)  low, pump, ga	Plug Back P.B.T.D.  Tubing Depth Depth Casing  salifit, etc.)  Chole Gal-MCFA-  Gravity of Co	Same Res'v	NT  Seed top allow
If well produces oil or liquidagive location of tanks.  It this production is comming COMPLETION DATA  Designate Type of Collecte Spadded  Fool  Hole Size  HOLE Size  TEST DATA AND REQUIDED WELL  Date First New Oil Run To	mgled with ompletion  UEST FO  Fanks	TUBI CASING & T  Call We Date Compl. Ready Name of Producing  TUBI CASING & T  Tubing Pressure  Oil-Bbls.  Length of Test  Tubing Pressure	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE	Is gas actually connectives.  Represented by the service of the se	der number:  Deepen  ORD  SET  olume of load ours)  low, pump, ga	Plug Back P.B.T.D.  Tubing Depth Depth Casing  oil and must be equal to self, etc.)  Chole Self Gravity of Control Choke Size	Same Res'v	NT  Seed top allo
If well produces oil or liquide give location of tanks.  It this production is comming COMPLETION DATA  Designate Type of Comparison of Completion of Comparison of Compar	pr.)  MPLIANC  alles and re	TUBI CASING & T  Call We Date Compl. Ready Name of Producing  TUBI CASING & T  Tubing Pressure  Oil-Bbls.  Length of Test  Tubing Pressure	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE  Citest must be able for this of	Is gas actually connectives.  Represented by the service of the se	der number:  Deepen  ORD  SET  olume of load ours)  low, pump, ga	Plug Back   P.B.T.D.  Tubing Depth Casing   P.B.T.D.  Tubing Depth Casing   P.B.T.D.  Choice Size   P.B.T.D.  Gravity of Co.  Choke Size	Same Res'v	NT  Reed top allow
If well produces oil or liquide give location of tanks.  If this production is commin COMPLETION DATA  Designate Type of College Spaded  Fool  Ferforations  HOLE SIZE  TEST DATA AND REQUIDED WELL  Date First New Oil Run To	pr.)  MPLIANC  s,  mgled with  myletior  WEST FO  Canks	TUBI CASING & T  Cil Bbls.  Tubing Pressure  Cil-Bbls.  Casulations of the cetth and that the interest of the country of the cetth and that the interest of the cetth and	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE  Oil Conservation  oil Conservation  oil Conservation given	Is gas actually connectives.  Represented by the second of	der number:  Deepen  ORD  SET  Olume of load ours)  low, pump, ga	Plug Back   P.B.T.D.  Tubing Depth Depth Casing  oil and must be equal to be sequented by the sequence of the	Same Res'v	NT  Ceed top allo
If well produces oil or liquide give location of tanks.  It this production is comming COMPLETION DATA  Designate Type of Comparison of Completion of Comparison of Compar	pr.)  MPLIANC  s,  mgled with  myletior  WEST FO  Canks	TUBI CASING & T  Cil Bbls.  Tubing Pressure  Cil-Bbls.  Casulations of the cetth and that the interest of the country of the cetth and that the interest of the cetth and	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE  Oil Conservation  oil Conservation  oil Conservation given	Is gas actually connectives.  Represented by the service of the se	der number:  Deepen  ORD  SET  olume of load ours) low, pump, ga  MCF  APR 2	Plug Back   P.B.T.D.  Tubing Depth Depth Casing  oil and must be equal in the state   Gar-MCFAF  Gravity of Casing  Choke Size  EVATION COM  1965	Same Res'v	NT  Ceed top allo
If well produces oil or liquide give location of tanks.  If this production is commin COMPLETION DATA  Designate Type of College Spaded  Fool  Ferforations  HOLE SIZE  TEST DATA AND REQUIDED WELL  Date First New Oil Run To	pr.)  MPLIANC  s,  mgled with  myletior  WEST FO  Canks	TUBI CASING & T  Cil Bbls.  Tubing Pressure  Cil-Bbls.  Casulations of the cetth and that the interest of the country of the cetth and that the interest of the cetth and	Twp. Rge.  27N SW her lease or pool ell Gas Well to Prod.  Formation  NG, CASING, AN TUBING SIZE  Oil Conservation  oil Conservation  oil Conservation given	Is gas actually connectives.  Represented by the second of	der number:  Deepen  ORD  SET  olume of load ours) low, pump, ga  MCF  APR 2	Plug Back   P.B.T.D.  Tubing Depth Depth Casing  oil and must be equal in the state   Gar-MCFAF  Gravity of Casing  Choke Size  EVATION COM  1965	Same Res'v	NT  Seed top allo

PRESIDENT (Title) MARCH 23, 1965

(Signature)

If this is a request for allowable for a newly drilled or deepened Lell, 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.

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

 $\,$  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.