	/			
NO. OF COPIES RECEIVED	7			
DISTRIBUTION	- NEW MEVIC	0 011 CONSEDVA	TION COMMISSION	Form C -104
SANTA FE		QUEST FOR ALL		Supersedes Old C-104 and C
FILE	, KEV	•	OWADLE	Effective 1-1-65
	9	AND	OU AND MATURAL O	
U.S.G.S.	AUTHORIZATION	IO IRANSPORT	OIL AND NATURAL G	, AS
LAND OFFICE			INI AND COPPODATION	PURCHASED ALL THE ASSETS
TRANSPORTER GAS			OF BOTH LaMAR TRUCK	(ING, INC. AND INLAND CRUDI
OPERATOR				ACTUDED N. W. S. C. C.
PRORATION OFFICE			·	HAS LEEN TRANSFERRED TO
perator			INLAND CORPORATION	<b>l.</b>
TENNECO OIL COMPAI	NY			CLYDE C. LaMAR, PRESIDENT
Address				INLAND CORPORATION
Bex 1714	Durange,			
Reason(s) for filing ( $\it Check$ proper $\it box$	x)		Other (Please explain)	
lew Well	Change in Transporter of	:		_
Recompletion	Cil	Dry Gas	Effective June	1, 1965
Change in Ownership	Casinghead Gas	Condensate 🗶		
'alana af amanahin giyo nomo				
change of ownership give name nd address of previous owner				
ESCRIPTION OF WELL AND	LEASE	Pool Name, Includir	ng Formation	Kind of Lease
Lease Na: 1e		· ·		State, Federal or Fee
Florance	27	Blanco M		
Location				
Unit Letter;;	Feet From The	Line and	Feet From	The
<b>~</b>		anao OU	, NMPM, San	Tisan Coun
Line of Section 26 , To	ownship <b>29N</b> R	ange <b>9W</b>	i reint to:	Juan
		Pide.	lity Union Tower	ved copy of this form is to be sent)  Pellas, Texas
Name of Authorized Transporter of Co Southern Union Gas Ga If well produces oil or liquids, give location of tanks.	asinghead <b>G</b> as or Dry Ga	Address (	Give address to which appro	ved copy of this form is to be sent)
Southern Union Gas Gas If well produces oil or liquids, give location of tanks.  If this production is commingled w	asinghead &as or Dry Ga  mpany Unit Sec. Twp.  1. 26 29	Address (	Give address to which appro lity Union Tower tually connected? Wh	ved copy of this form is to be sent)  Pellas, Texas
Southern Union Gas Gas If well produces oil or liquids, give location of tanks.	resinghead & cr Dry Gar pany Unit Sec. Twp.  1. 26 29  With that from any other lease	Address (	Give address to which approduced?  tually connected?  when the state of the state o	ved copy of this form is to be sent)  Pellas, Texas
Southern Union Gas Gas If well produces oil or liquids, give location of tanks.  If this production is commingled w	resinghead & cor Dry Gar repeny Unit Sec. Twp.  1. 26 29  With that from any other lease	Address (  Rge. Is gas ac  or pool, give comm	Give address to which approduced?  tually connected?  when the state of the state o	ved copy of this form is to be sent)  Pellas, Texas en
If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completing	or Dry Ga  where the property of the property	Address (  Rge. Is gas ac  or pool, give comm	Give address to which appropriately Union Tower tually connected? What will be with the work over the work over the work over the period of the work over th	ved copy of this form is to be sent)  Pellas, Texas en
Southern Union Ges Configure location of tanks.  If this production is commingled we completely DATA	resinghead & cor Dry Gar repeny Unit Sec. Twp.  1. 26 29  With that from any other lease	Address (  Pide  Rge. Is gas ac  9  or pool, give commas Well  New Well	Give address to which appropriately Union Tower tually connected? What will be with the work over the work over the work over the period of the work over th	en  Plug Back   Same Res'v. Diff. Re
Southern Union Gas Gas  If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completing Date Spudded	resinghead & or Dry Gar Unit Sec. Twp.  L. 26 29  with that from any other lease  ion - (X)  Date Compl. Ready to Prod.	Rge. Is gas ac or pool, give commas Well New Well Total De	Give address to which appropriately Union Tower tually connected? When the work over t	en  Plug Back   Same Res'v. Diff. Re
If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completing	or Dry Ga  where the property of the property	Rge. Is gas ac or pool, give commas Well New Well	Give address to which appropriately Union Tower tually connected? When the work over t	Plug Back   Same Res'v. Diff. Re
Southern Union Gas Can  If well produces oil or liquids, give location of tanks.  If this production is commingled well to the completion of tanks.  Designate Type of Completion of Completion Data  Date Spudded	resinghead & or Dry Gar Unit Sec. Twp.  L. 26 29  with that from any other lease  ion - (X)  Date Compl. Ready to Prod.	Rge. Is gas ac or pool, give commas Well New Well Total De	Give address to which appropriately Union Tower tually connected? When the work over t	Plug Back   Same Res'v. Diff. Re
If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completing Date Spudded	resinghead & or Dry Gar Unit Sec. Twp.  L. 26 29  with that from any other lease  ion - (X)  Date Compl. Ready to Prod.	Rge. Is gas ac or pool, give commas Well New Well Total De	Give address to which appropriately Union Tower tually connected? When the work over t	Plug Back   Same Res'v. Diff. Re
Southern Union Gas Can If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completion Date Spudded  Pool	with that from any other lease    Date Compl. Ready to Prod.	Rge. Is gas ac or pool, give commas Well New Well Total De	Give address to which appropriately Union Tower tually connected? When the work of the wor	Plug Back   Same Res'v. Diff. Re
Southern Union Gas Can If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completion Date Spudded  Pool	with that from any other lease    Date Compl. Ready to Prod.	Rge. Is gas ac or pool, give commas Well New Well Total De	Give address to which appropriately Union Tower tually connected? When the work of the wor	Plug Back   Same Res'v. Diff. Re
If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completion Spudded  Pool  Perforations	resinghead & or Dry Ga  repary  Unit Sec. Twp.  1. 26 29  with that from any other lease  ion - (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS	Rge. Is gas ac or pool, give commas Well New Well Total De	Give address to which appropriately Union Tower tually connected? When the work over Deepen with Gas Pay  TING RECORD	Plug Back   Same Res'v. Diff. Re
If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completion Date Spudded  Pool  Perforations	resinghead & or Dry Ga  repary  Unit Sec. Twp.  1. 26 29  with that from any other lease  ion - (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS	Rge. Is gas ac or pool, give commas Well New Well Total De	Give address to which appropriately Union Tower tually connected? When the work over Deepen with Gas Pay  TING RECORD	Plug Back   Same Res'v. Diff. Re
If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completion Date Spudded  Pool  Perforations	resinghead & or Dry Ga  repary  Unit Sec. Twp.  1. 26 29  with that from any other lease  ion - (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS	Rge. Is gas ac or pool, give commas Well New Well Total De	Give address to which appropriately Union Tower tually connected? When the work over Deepen with Gas Pay  TING RECORD	Plug Back   Same Res'v. Diff. Re
If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completion Date Spudded  Pool  Perforations	resinghead & or Dry Ga  repary  Unit Sec. Twp.  1. 26 29  with that from any other lease  ion - (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS	Rge. Is gas ac or pool, give commas Well New Well Total De	Give address to which appropriately Union Tower tually connected? When the work over Deepen with Gas Pay  TING RECORD	Plug Back   Same Res'v. Diff. Re
If well produces oil or liquids, give location of tanks.  If this production is commingled we COMPLETION DATA  Designate Type of Completion Date Spudded  Pool  Perforations  HOLE SIZE	resinghead & cor Dry Gar  The party of the p	Rge. Is gas ac 9 or pool, give commas Well New Well Total De n Top Oil/	Give address to which appropriately Union Tower tually connected? When the work of the wor	Plug Back   Same Res'v. Diff. Re
If well produces oil or liquids, give location of tanks.  If this production is commingled well to the completion of tanks.  Designate Type of Completion of the completion of tanks.  Designate Type of Completion of the completion of tanks.	TUBING, CAS  CASING & TUBING:  TOR ALLOWABLE (Test	Rge. Is gas ac gas well as well	Cive address to which appropriately Union Tower tually connected? When the work of the wor	Plug Back   Same Res'v. Diff. Re P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled well to the completion of tanks.  Designate Type of Completion Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST 10 OIL WELL	TUBING, CAS  CASING & TUBING:  TOR ALLOWABLE (Test	Rge. Is gas ac gas well as well	Cive address to which appropriately Union Tower tually connected? When the work over Deepen Workover Deepen pth  Gas Pay  TING RECORD  DEPTH SET	Plug Back   Same Res'v. Diff. Re P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled well to the complet of the complet	resinghead & cor Dry Gar  The party of the p	Rge. Is gas ac gas well as well	Cive address to which appropriately Union Tower tually connected? When the work of the wor	Plug Back   Same Res'v. Diff. Re P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled well to the complet of the complet	resinghead & cor Dry Gar  The party of the p	Rge. Is gas ac gas well as well	Give address to which appropriately Union Tower tually connected? When the work over Deepen Workover Deepen pth  Gas Pay  TING RECORD DEPTH SET  Try of total volume of load oil for full 24 hours) and Method (Flow, pump, gas leaders) and Method (Flow, pump, gas leaders)	Plug Back   Same Res'v. Diff. Re P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled well to the complet of the complet	resinghead & or Dry Gar  repary  Unit Sec. Twp.  L. 26 29  with that from any other lease  ion - (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING:  FOR ALLOWABLE (Test able)	Rge. Is gas ac Pide Rge. Is gas ac Pide Total De	Give address to which appropriately Union Tower tually connected? When the work over Deepen Workover Deepen pth  Gas Pay  TING RECORD DEPTH SET  Try of total volume of load oil for full 24 hours) and Method (Flow, pump, gas leaders) and Method (Flow, pump, gas leaders)	Plug Back   Same Res'v. Diff. Research   P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled well be signate Type of Completion Data  Designate Type of Completion Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST TO DATA OIL WELL  Date First New Oil Run To Tanks  Length of Test	TUBING, CAS  CASING & TUBING  CASING & TUBING  Tubing Pressure  Tubing Pressure	Rge. Is gas ac Pide Rge. Is gas ac Pide Total De	Cive address to which appropriately Union Tower tually connected? When the work over Deepen Workover Deepen pth  Gas Pay  TING RECORD DEPTH SET  Try of total volume of load oil or full 24 hours) Try Method (Flow, pump, gas left) Tressure	Plug Back   Same Res'v. Diff. Research   P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT
If well produces oil or liquids, give location of tanks.  If this production is commingled well to the complet of the complet	resinghead & or Dry Gar  repary  Unit Sec. Twp.  L. 26 29  with that from any other lease  ion - (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING:  FOR ALLOWABLE (Test able)	Rge. Is gas ac gas well as well	Cive address to which appropriately Union Tower tually connected? When the work over Deepen Workover Deepen pth  Gas Pay  TING RECORD DEPTH SET  Try of total volume of load oil or full 24 hours) Try Method (Flow, pump, gas left) Tressure	Plug Back   Same Res'v. Diff. Reserved Depth Casing Shoe  SACKS CEMENT    Choke Size   Choke Siz
If well produces oil or liquids, give location of tanks.  If this production is commingled well be signate Type of Completion Data  Designate Type of Completion Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST TO DATA OIL WELL  Date First New Oil Run To Tanks  Length of Test	TUBING, CAS  CASING & TUBING  CASING & TUBING  Tubing Pressure  Tubing Pressure	Rge. Is gas ac gas well as well	Cive address to which appropriately Union Tower tually connected? When the work over Deepen Workover Deepen pth  Gas Pay  TING RECORD DEPTH SET  Try of total volume of load oil or full 24 hours) Try Method (Flow, pump, gas left) Tressure	Plug Back   Same Res'v.   Diff. Reserved to be sent   Plug Back   Same Res'v.   Diff. Reserved to be sent   P.B.T.D.   Tubing Depth   Depth Casing Shoe   SACKS CEMENT    Land must be equal to or exceed top of the size   Gas Marie   Ga
If well produces oil or liquids, give location of tanks.  If this production is commingled well be a completed of the complet	TUBING, CAS  CASING & TUBING  CASING & TUBING  Tubing Pressure  Tubing Pressure	Rge. Is gas ac gas well as well	Cive address to which appropriately Union Tower tually connected? When the work over Deepen Workover Deepen pth  Gas Pay  TING RECORD DEPTH SET  Try of total volume of load oil or full 24 hours) Try Method (Flow, pump, gas left) Tressure	Plug Back   Same Res'v. Diff. Reserved Depth Casing Shoe  SACKS CEMENT    Choke Size   Choke Siz
If well produces oil or liquids, give location of tanks.  If this production is commingled well be supposed to the supposed of tanks.  Designate Type of Completing Date Spudded  Pool  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	TUBING, CAS  CASING & TUBING  CASING & TUBING  Tubing Pressure  Oil-Bbls.	Rge. Is gas ac Pide Rge. Is gas ac Pide Torpool, give commas Well Total Depth of Top Oil/  SING, AND CEMEN SIZE  I must be after recove for this depth or be	Give address to which appropriately Union Tower tually connected? When the state of	Plug Back   Same Res'v.   Diff. Reserved to part
If well produces oil or liquids, give location of tanks.  If this production is commingled well be supposed to the supposed of tanks.  Designate Type of Completing Date Spudded  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUEST IN OIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test	TUBING, CAS  CASING & TUBING  CASING & TUBING  Tubing Pressure  Tubing Pressure	Rge. Is gas ac Pide Rge. Is gas ac Pide Torpool, give commas Well Total Depth of Top Oil/  SING, AND CEMEN SIZE  I must be after recove for this depth or be	Cive address to which appropriately Union Tower tually connected? When the work over Deepen Workover Deepen pth  Gas Pay  TING RECORD DEPTH SET  Try of total volume of load oil or full 24 hours) Try Method (Flow, pump, gas left) Tressure	Plug Back   Same Res'v. Diff. Reserv. Diff.
If well produces oil or liquids, give location of tanks.  If this production is commingled well to the completion of tanks.  Designate Type of Completion of the completion of	TUBING, CAS  CASING & TUBING  CASING & TUBING  Tubing Pressure  Cil Bels.  Casing Producing Formation  Tubing Pressure  Cil Bels.	Rge. Is gas ac go or pool, give commas Well New Well Total De n Top O:1//  BING, AND CEMEN SIZE  The must be after recove for this depth or be f Producin Casing F Water-B	TING RECORD  DEPTH SET  Try of total volume of load oil or full 24 hours)  Ing Method (Flow, pump, gas leader)  Depth Set ondensate/MMCF	Plug Back   Same Res'v. Diff. Reserv. Diff.
If well produces oil or liquids, give location of tanks.  If this production is commingled well to the completion of tanks.  Designate Type of Completing the Spudded  Pool  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	TUBING, CAS  CASING & TUBING  CASING & TUBING  Tubing Pressure  Oil-Bbls.	Rge. Is gas ac Pide Rge. Is gas ac Pide Torpool, give commas Well Total Depth of Top Oil/  SING, AND CEMEN SIZE  I must be after recove for this depth or be	TING RECORD  DEPTH SET  Try of total volume of load oil or full 24 hours)  Ing Method (Flow, pump, gas leader)  Depth Set ondensate/MMCF	Plug Back   Same Res'v. Diff. Reserv. Diff.
If well produces oil or liquids, give location of tanks.  If this production is commingled well production is commingled well produced by the complete of the	TUBING, CAS  CASING & TUBING  Casing Pressure  Coll Well  G  Casing Authority  Tubing Pressure  Casing Pressure	Rge. Is gas ac go or pool, give commas Well New Well Total De n Top O:1//  BING, AND CEMEN SIZE  The must be after recove for this depth or be f Producin Casing F Water-B	Cive address to which appropriately Union Tower tually connected? When the state of	Plug Back   Same Res'v.   Diff. Reserved to part of the size    Choke Size   Choke
f well production of tanks.  this production is commingled well production of tanks.  this production is commingled well production of tanks.  Designate Type of Complet:  Date Spudded  Perforations  HOLE SIZE  TEST DATA AND REQUEST IN WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	TUBING, CAS  CASING & TUBING  Casing Pressure  Coll Well  G  Casing Authority  Tubing Pressure  Casing Pressure	Rge. Is gas ac go or pool, give commas Well New Well Total De n Top O:1//  BING, AND CEMEN SIZE  The must be after recove for this depth or be f Producin Casing F Water-B	Cive address to which appropriately Union Tower tually connected? When the state of	Plug Back   Same Res'v. Diff. Reserv. Diff.
f well produces oil or liquids, give location of tanks.  this production is commingled well produced by the complete of the co	TUBING, CASING & TUBING:  TUBING CASING & TUBING:  Tubing Pressure  Cil Bbls.  Casinghead & Sec. Twp.  Twp.  Twp.  Cil Well  Gase  Coil Well  Gase  Casing Formation  Tubing Formation  Tubing Pressure  Cil Bbls.	Rge. Is gas ac gas well New Well Total Degard Top Oil/Gas and Top Oil/Gas ac gas ac ga	Cive address to which appropriately Union Tower tually connected? When the state of	Plug Back   Same Res'v.   Diff. Reserved to part of the second of the se

District Office Supervisor (Title)

5-24-65

\_, 19 rnold

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.

And the second s

1. July 1. Land

in the