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

## State of New Mexico Minerals and Natural Resources Department Ener,

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

I.

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

TO TRANSPORT OIL AND NATURAL GAS

RTA Od 1											
	Producers								30 <u>-</u> 025- <u>31</u>	.739	
dress											
	Pecos, Mid	land.	TX 7	9701			,				
ason(s) for Filing (Che						Othe	(Please explai	4)			
			Change in	Trans	arter of:		•				
w Well	Ħ	Oil		Dry G	F-7						
completion	=			•	(77)	Addit	ion of				
ange in Operator		Casingheac	CHE	Conde		7,0020			<del></del>		
hange of operator give address of previous of	BAIDE										
DESCRIPTION	OF WELL A	ND LEA						Vind o	( Lease	1 2	as No.
ase Name		_	Well No.		iame, Includia				XXXXXXXX		
State $-2-$ ,	8016 JV-P	Com	2	Ant	elope R	lage Mor	row		<del></del>	LG 48	3.2
cation											
Unit Letter	<u>L</u>	: 19	80	Feet F	rom TheS	outh_Line	and990	For	st From The _	west	Line
<del></del>											<b>.</b> .
Section 2	Township	2	23S	Range	34E	, NA	IPM,	Lea			County
. DESIGNATIO	N OF TRANS	PORTE	R OF O	IL AN	ID NATUE	RAL GAS		<del> ;</del>	6-11-6		-1)
me of Authorized Tra	asporter of Oil		or Conde		XX	Address (GIM			copy of this for		
Scurlock Permian Corp						P.O.Box 4648, Houston, TX 77210-4648  Address (Give address to which approved copy of this form is to be sent)					
me of Authorized Tra				or Dry	Gas XXX						u)
BTA Oil Pr	•			•			Pecos,			79701	
well produces oil or lie		Unit	Sec.	Twp.	Rge.	Is gas actuali	connected?	When			
e location of tanks.				34	1 -			7-17-93			
his production is come	ningled with that f										
. COMPLETIO	N DATA	<del></del> , <del></del>				-	<del></del>		<u> </u>		
. COME EDITO			Oil Wel	11	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Designate Type of	of Completion -	- (X)	1	i		ĺ	į	•	1		1
ale Spudded	<del>T</del> - <del>T</del>		pi. Ready i	o Prod.		Total Depth			P.B.T.D.		
ne operates			. ارمحمد سار			_					
WELLE OF DE DED	Name of I	me of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
evations (DF, RKB, R	14sine or Licensial Louismon				· · · · · · · · · · · · · · · · · · ·						
reformations.									Depth Casing		
erforations .	·····		_		<del></del>						
erforations			TIDAL		<del></del>	CEMENT	NG RECOR	D			
				, CAS	SING AND	CEMENT	NG RECOR	D	Depth Casing	ş Shoe	ENT
erforations HOLE S	IZE		TUBINO	, CAS	SING AND	CEMENT	NG RECOR	D	Depth Casing		ENT
	IZE			, CAS	SING AND	CEMENT	NG RECOR	D	Depth Casing	ş Shoe	ENT
	IZE			, CAS	SING AND	CEMENT	NG RECOR	D.	Depth Casing	ş Shoe	ENT
	IZE			, CAS	SING AND	CEMENT	NG RECOR	D	Depth Casing	ş Shoe	ENT
HOLE S		CA	ASING & 1	G, CAS	SING AND SIZE	CEMENT	NG RECOR DEPTH SET	D	Depth Casing	ş Shoe	ENT
HOLE S	AND DEOLIE	CA	ALLOV	G, CAS	SING AND		DEPTH SET		Depth Casing	s Shoe	
HOLE S	AND REQUES	ST FOR	ALLOV	G, CAS	SING AND	t be equal to o	DEPTH SET	lowable for th	Depth Casing S sis depth or be	s Shoe	
HOLE S	AND REQUES	CA	ALLOV	G, CAS	SING AND	t be equal to o	DEPTH SET	lowable for th	Depth Casing S sis depth or be	s Shoe	
HOLE S	AND REQUES	ST FOR	ALLOV	G, CAS	SING AND	be equal to a	or exceed top all fethod (Flow, p	lowable for th	Depth Casing S sis depth or be	s Shoe	
HOLE S  7. TEST DATA A  DIL WELL (A)  Date First New Oil Rus	AND REQUES	ST FOR	ALLOV	G, CAS	SING AND	t be equal to o	or exceed top all fethod (Flow, p	lowable for th	Depth Casing S sis depth or be selc.)	s Shoe	
HOLE S  7. TEST DATA A  OIL WELL (A)  Date First New Oil Rui	AND REQUES	ST FOR recovery of Date of 1	ALLOV	G, CAS	SING AND	Producing N	PEPTH SET	lowable for th	Depth Casing  S  sis depth or be jetc.)  Choke Size	s Shoe	
HOLE S  TEST DATA A  IL WELL (1)  Date First New Oil Run  Length of Test	AND REQUES Test must be after to To Tank	ST FOR recovery of Date of 1	ALLOV total volum Test	G, CAS	SING AND	be equal to a	PEPTH SET	lowable for th	Depth Casing S sis depth or be selc.)	s Shoe	
HOLE S  TEST DATA  IL WELL  Date First New Oil Run  Length of Test	AND REQUES Test must be after to To Tank	ST FOR recovery of Date of T	ALLOV total volum Test	G, CAS	SING AND	Producing N	PEPTH SET	lowable for th	Depth Casing  S  sis depth or be jetc.)  Choke Size	s Shoe	
HOLE S  T. TEST DATA (  OIL WELL (  Date First New Oil Run  Length of Test  Actual Prod. During To	AND REQUES Test must be after to To Tank	ST FOR recovery of Date of T	ALLOV total volum Test	G, CAS	SING AND	Producing N	PEPTH SET	lowable for th	Depth Casing S sis depth or be setc.) Choke Size Gas- MCF	Shoe  ACKS CEM  for full 24 hou	
HOLE S  TEST DATA A  OIL WELL (A)  Date First New Oil Run  Length of Test  Actual Prod. During To	AND REQUES  Test must be after to  To Tank	ST FOR recovery of Date of T Tubing F	ALLOV total volum Test Pressure	G, CAS	SING AND	Producing N  Casing Pres  Water - Bb	PEPTH SET	lowable for th	Depth Casing  S  sis depth or be jetc.)  Choke Size	Shoe  ACKS CEM  for full 24 hou	
HOLE S  TEST DATA A  OIL WELL (A)  Date First New Oil Run  Length of Test  Actual Prod. During To	AND REQUES  Test must be after to  To Tank	ST FOR recovery of Date of T	ALLOV total volum Test Pressure	G, CAS	SING AND	Producing N  Casing Pres  Water - Bb	PEPTH SET  r exceed top all  fethod (Flow, p	lowable for th	Depth Casing S sis depth or be setc.) Choke Size Gas- MCF	Shoe  ACKS CEM  for full 24 hou	
HOLE S  TEST DATA  IL WELL  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo	AND REQUESTESS of Test must be after to a To Tank  est	Tubing F Oil - Bb	ALLOV total volum Test  Pressure Is.	VABL	SING AND	Producing N  Casing Pres  Water - Bbi	PEPTH SET  r exceed top all  fethod (Flow, p	lowable for th	Depth Casing S sis depth or be setc.) Choke Size Gas- MCF	Shoe  ACKS CEM  For full 24 hou	
HOLE S  TEST DATA  IL WELL  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo	AND REQUESTESS of Test must be after to a To Tank  est	Tubing F Oil - Bb	ALLOV total volum Test Pressure	VABL	SING AND	Producing N  Casing Pres  Water - Bbi	or exceed top all fethod (Flow, pare	lowable for th	Depth Casing  S  Size depth or be jetc.)  Choke Size  Gas- MCF	Shoe  ACKS CEM  For full 24 hou	
HOLE S  TEST DATA A  LE FIRST NEW Oil Run  Length of Test  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo  Festing Method (picol.)	AND REQUES  [est must be after to the To Tank  cst  cst  cst  back pr.)	ST FOR recovery of Date of 1 Tubing F Oil - Bbl	ALLOV total volum Test Pressure Is.	VABL	SING AND SIZE  E  ad oil and mus	Producing N  Casing Pres  Water - Bbi	or exceed top all fethod (Flow, pare	lowable for th	Depth Casing  S  Size depth or be jetc.)  Choke Size  Gas- MCF	Shoe  ACKS CEM  For full 24 hou	
HOLE S  TEST DATA A  IL WELL (A  Date First New Oil Run  Length of Test  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo  Testing Method (picol.  VI. OPERATO	AND REQUESTESS must be after to Tank  CF/D  back pr.)	CATE C	ALLOV total volum Test Pressure Is. Pressure (S	VABL  we of load	E and oil and must	Producing N  Casing Pres  Water - Bbi	or exceed top all fethod (Flow, paure	iowable for th	Depth Casing  Size Size Gas- MCF  Gravity of Gas- McF	Shoe  ACKS CEM  For full 24 hou	as.)
HOLE S  T. TEST DATA A  IL WELL (A  Date First New Oil Run  Length of Test  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo  Testing Method (pion).  VI. OPERATO  Thereby certify the	AND REQUES  Test must be after to  To Tank  est  CF/D  back pr.)  R CERTIFIC  to the rules and rem	Tubing F  Oil - Bbi  Length of Tubing CATE Cutations of the control of the contro	ALLOV total volum Test Pressure Is.  Pressure (S  OF CON the Oil Con	hut-in)	E ad oil and must	Producing N  Casing Pres  Water - Bbi	or exceed top all fethod (Flow, paure	iowable for th	Depth Casing  S  Size depth or be jetc.)  Choke Size  Gas- MCF	Shoe  ACKS CEM  For full 24 hou	as.)
HOLE S  TEST DATA A  LE FIRST DATA A  LE FIRST NEW Oil Rust  LE FIRST DATA  LE FIRST NEW OIL RUST  LE FIRST DATA  LE FIRST NEW OIL RUST  LE FIRST DATA  LE FIRST NEW OIL RUST  LE FIRST DATA  LE FIRST DATA  LE FIRST DATA  LE FIRST DATA  LE FIRST NEW OIL RUST  LE FIRST DATA  LE FIRST NEW OIL RUST  LE FIRST DATA  LE FIRS	AND REQUES  Test must be after to  n To Tank  cst  cF/D  back pr.)  R CERTIFIC  at the rules and regular  a complied with and	Tubing P  CATE Cutations of that the in	ALLOV total volum Test Pressure Is. Pressure (S OF CON the Oil Con aformation	WABL  WABL  MPLI  Asservation  given at	E ad oil and must	Producing N  Casing Pres  Water - Bbi  Bbls. Cond	PEPTH SET  or exceed top all fethod (Flow, p  sure  a.  CIL CO	NSER	Depth Casing  Size depth or be petc.)  Choke Size  Gravity of Choke Size	Shoe  ACKS CEM  For full 24 hou	as.)
HOLE S  7. TEST DATA A  11L WELL (A  12 Date First New Oil Rust Length of Test  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo  Testing Method (picol.)  VI. OPERATO  Length certify the	AND REQUES  Test must be after to  n To Tank  cst  cF/D  back pr.)  R CERTIFIC  at the rules and regular  a complied with and	Tubing P  CATE Cutations of that the in	ALLOV total volum Test Pressure Is. Pressure (S OF CON the Oil Con aformation	WABL  WABL  MPLI  Asservation  given at	E ad oil and must	Producing N  Casing Pres  Water - Bbi  Bbls. Cond	or exceed top all fethod (Flow, paure	NSER	Depth Casing  Size depth or be petc.)  Choke Size  Gravity of Choke Size	Shoe  ACKS CEM  For full 24 hou	as.)
HOLE S  7. TEST DATA A  11. WELL  12. Date First New Oil Run  13. Length of Test  14. Actual Prod. During To  15. GAS WELL  16. Actual Prod. Test - Mi  16. Testing Method (pitol.  16. UL OPERATO  16. I hereby certify that  16. Division have been	AND REQUES  Test must be after to  n To Tank  cst  cF/D  back pr.)  R CERTIFIC  at the rules and regular  a complied with and	Tubing P  CATE Cutations of that the in	ALLOV total volum Test Pressure Is. Pressure (S OF CON the Oil Con aformation	WABL  WABL  MPLI  Asservation  given at	E ad oil and must	Producing N  Casing Pres  Water - Bbi  Bbls. Cond	PEPTH SET  or exceed top all fethod (Flow, p  sure  a.  CIL CO	NSER	Depth Casing  is depth or be atc.)  Choke Size  Gravity of Choke Size	ACKS CEM  for full 24 hou	as.)
HOLE S  V. TEST DATA A  OIL WELL  Cate First New Oil Run  Length of Test  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo  Testing Method (pitol.  VI. OPERATO  I hereby certify that  Division have been	AND REQUES  Test must be after to  n To Tank  cst  cF/D  back pr.)  R CERTIFIC  at the rules and regular  a complied with and	Tubing P  CATE Cutations of that the in	ALLOV total volum Test Pressure Is. Pressure (S OF CON the Oil Con aformation	WABL  WABL  MPLI  Asservation  given at	E ad oil and must	Producing N Casing Pres Water - Bbi Bbls. Cond	P exceed top all fethod (Flow, p aure s. COL CO	NSER	Depth Casing  is depth or be atc.)  Choke Size  Gravity of Choke Size	ACKS CEM  for full 24 hou	as.)
HOLE S  T. TEST DATA  OIL WELL  Oute First New Oil Run  Length of Test  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo  Testing Method (pitot.  VI. OPERATO  I hereby certify tha  Division have been is true and completed the second completed to the second compl	AND REQUESTESS must be after in To Tank  est  CF/D  back pr.)  R CERTIFIC to the rules and regrest a complied with and the to the best of my	Tubing P  CATE Cutations of the their thei	ALLOV total volum Test Pressure Is.  OF CON the Oil Con aformation e and belief	hut-in)  APLL aservation given at f.	E d oil and mus	Producing N Casing Pres Water - Bbi Bbis. Cond Casing Pres Da. By	PEPTH SET  or exceed top all fethod (Flow, p  sure  a.  CIL CO	NSER	Depth Casing  is depth or be atc.)  Choke Size  Gravity of Choke Size  ATION  Orig. Size  Paul Ka	ACKS CEM  for full 24 hours  Condensate  ad by  utz	as.)
HOLE S  T. TEST DATA  OIL WELL  Oute First New Oil Run  Length of Test  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo  Testing Method (pitot.  VI. OPERATO  I hereby certify tha  Division have been is true and completed the second completed to the second compl	AND REQUES  Test must be after to  n To Tank  cst  cF/D  back pr.)  R CERTIFIC  at the rules and regular  a complied with and	Tubing P  CATE Cutations of the their thei	ALLOV total volum Test Pressure Is.  OF CON the Oil Con aformation e and belief	WABL  WABL  WABL  WE of load  MPLL  Asservation  given as  f.	ANCE on istrator	Producing N  Casing Pres  Water - Bbi  Bbis. Cond  Casing Pres  Da  By	DEPTH SET  or exceed top all fethod (Flow, p  sure  s.  cassie/MIMCF  usure (Shut-in)  OIL CO  te Approv	NSER\	Depth Casing  Size depth or be petc.)  Choke Size  Gravity of Choke Size	ACKS CEM  for full 24 hours  Condensate  ad by  utz	as.)
HOLE S  TEST DATA  LENGTH NEW Oil Run  Length of Test  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo  Testing Method (pitot,  VI. OPERATO  I hereby certify tha  Division have been is true and complete  Signature  Dorothy H  Printed Name	AND REQUESTESS must be after in To Tank  est  CF/D  back pr.)  R CERTIFIC to the rules and regrest a complied with and the to the best of my	Tubing F  Oil - Bbi  Length of Tubing I  Tubing I  CATE Outstions of I d that the interpretations of I d that the interpretation of I d the interpretation o	ALLOV  total volum  Test  Pressure  Is.  OF CON  the Oil Con  nformation  e and belief	WABL  WAR  WABL  WAR  WAR  WAR  WAR  WAR  WAR  WAR  WA	ANCE on istrator	Producing N  Casing Pres  Water - Bbi  Bbis. Cond  Casing Pres  Da  By	P exceed top all fethod (Flow, p aure s. COL CO	NSER\	Depth Casing  is depth or be atc.)  Choke Size  Gravity of Choke Size  ATION  Orig. Size  Paul Ka	ACKS CEM  for full 24 hours  Condensate  ad by  utz	as.)
HOLE S  T. TEST DATA  LENGTH NEW Oil Run  Length of Test  Actual Prod. During To  GAS WELL  Actual Prod. Test - Mo  Testing Method (pitot.  VI. OPERATO  I hereby certify that Division have been is true and complete  Signature  Dorothy H	AND REQUESTESS must be after in To Tank  est  CF/D  back pr.)  R CERTIFIC to the rules and regrest a complied with and the to the best of my	Tubing F  Oil - Bbi  Length of Tubing I  Tubing I  CATE Outstions of I d that the interpretations of I d that the interpretation of I d the interpretation o	ALLOV  I total volum  Fest  Pressure  Is.  OF CON  the Oil Con  aformation  e and belief  Tory  A  5) 682-	WABL  WAR  WABL  WAR  WAR  WAR  WAR  WAR  WAR  WAR  WA	ANCE on istrator le	Producing N  Casing Pres  Water - Bbi  Bbis. Cond  Casing Pres  Da  By	DEPTH SET  or exceed top all fethod (Flow, p  sure  s.  cassie/MIMCF  usure (Shut-in)  OIL CO  te Approv	NSER\	Depth Casing  is depth or be atc.)  Choke Size  Gravity of Choke Size  ATION  Orig. Size  Paul Ka	ACKS CEM  for full 24 hours  Condensate  ad by  utz	as.)

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.

Company of the contract of the