NO. OF COPIES RECE	IVED		
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SANTA FE			
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LAND OFFICE			
[ RANSPORTER	OIL		
TRANSFORTER	GAS		
OPERATOR			
PRORATION OFFICE			

## NEW MEXICO OIL CONSERVATION COMMISSI

Form C-104

FILE				OR ALLOWABLE			
				AND	0, 0,	Effective 1-1-6	2
U.S.G.S.		AUTHORIZAT	HON TO TRAI	NSPORT OIL AND NATU	JRAL GAS		
LAND OFFICE		70			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
[ RANSPORTER	OIL			1.3	,		
	GAS						
OPERATOR							
PRORATION OFF	ICE						<del> </del>
Address	(Check proper box)			<del>-</del>	zin)		
If change of owners and address of prev  DESCRIPTION O  Legse Name	F WELL AND	LEASE Well No. Pool No	ine, Including Fo		Hexico  of Lease	Shaha	Lease No. <b>K-3905</b>
State	"AS"	1	Wildca	E	e, rederdiorree	36868	K-3703
Location						_	
Unit Letter	G ; 19	80 Feet From The	North Line	e and <u>19<b>8</b>0</u> Fe	et From The	East	_
	•••	11 6	_ 22	<b>F</b> W/70/		Lea	County
Line of Section	<b>29</b> Tow	waship 11 S	Range 33	E , NMPM,		WEST.	County
			ATTIDAT CA	c			
Name of Authorized	Transporter of Oil	or Condensa	ATURAL GA	Address (Give address to whi	ich approved copy	of this form is	to be sent)
Name of Anthonized	, ranaporter or our	C. Sondensa					
Name of Authorized	Transporter of Cas	singhead Gas or.	Cry Gas	Address (Give address to whi	ich approved copy	of this form is	io be sent)
Name of Authorized		,		- 1 mg			
1		·					
		limit Sec. T	we. Rae.	Is gas actually connected?	When		
If well produces oil give location of tan	ks.		lease or pool,	Is gas actually connected?			
If this production is COMPLETION D  Designate Ty	s commingled wi	th that from any other	lease or pool,	give commingling order num	eepen Plug i	: :	este. Diff. Rest
give location of tan  If this production i  COMPLETION D	ks. s commingled with	th that from any other	lease or pool,	give commingling order num	nber:	: :	siv. Diff. Res
If this production is COMPLETION D  Designate Ty	es commingled with DATA The pe of Completion	th that from any other	lease or pool, Gas Well	give commingling order num	eepen Plug i	: :	esty. Diff. Rest
give location of tan  If this production i  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK	es commingled with DATA The pe of Completion	th that from any other  Oil Well  on - (X)  Date Compl. Ready to	lease or pool, Gas Well	give commingling order num	eepen Plug i	ī.D.	istv. Diff. Res
give location of tan  If this production i  COMPLETION D  Designate Ty  Date Spudded	es commingled with DATA The pe of Completion	th that from any other  Oil Well  on - (X)  Date Compl. Ready to	lease or pool, Gas Well	give commingling order num	eepen Plug i	T.D.	estv. Diff. Rest
give location of tan  If this production i  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK	es commingled with DATA The pe of Completion	th that from any other on - (X)  Date Compl. Ready to	lease or pool, Gas Well Prod.	give commingling order num New Well Workover De Total Depth Top Cil/Gas Pay	eepen Plug i	T.D.	esty. Diff. Res
give location of tan  If this production i  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations	es commingled with DATA The pe of Completion	th that from any other on - (X)  Date Compl. Ready to	lease or pool, Gas Well Prod. Commation G, CASING, ANI BING SIZE	give commingling order num	eepen Plug i P.B.T Tubin Dept:	T.D.	
give location of tan  If this production i  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations	es commingled with DATA  The pe of Completion  (B, RT, GR, etc.,	th that from any other  on - (X)  Date Compl. Ready to  Name of Producing Fo	lease or pool, Gas Well Prod.	Total Depth:  Top Cil/Gas Pay  CEMENTING RECORD  CON DEPTH SET	eepen Plug i P.B.T Tubin Dept:	g Depth	
give location of tan  If this production i  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations	es commingled with DATA  The pe of Completion  (B, RT, GR, etc.,	th that from any other  on - (X)  Date Compl. Ready to  Name of Producing Fo	lease or pool, Gas Well Prod. Commation G, CASING, ANI BING SIZE	give commingling order num New Well Workover De Total Depth Top Cil/Gas Pay  CEMENTING RECORD COMMINGLING SET	eepen Plug i P.B.T Tubin Dept:	g Depth	
give location of tan  If this production i  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations	es commingled with DATA  The pe of Completion  (B, RT, GR, etc.,	th that from any other  on - (X)  Date Compl. Ready to  Name of Producing Fo	Prod.  Gas Well  Prod.  Grantion  Gr	Total Depth  Top Cil/Gas Pay  CEMENTING RECORD  CIONAL DEPTH SET	eepen Plug i P.B.T Tubin Dept:	g Depth	
give location of tan  If this production i  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations	es commingled with DATA  The pe of Completion  (B, RT, GR, etc.,	th that from any other  on - (X)  Date Compl. Ready to  Name of Producing Fo	Prod.  Gas Well  Prod.  Grmation  Gr	give commingling order num New Well Workover De Total Depth Top Cil/Gas Pay  CEMENTING RECORD SION DEPTH SET	eepen Plug i P.B.T Tubin Dept:	C.D.  In Depth  Cosing Side  SACKS CE	MENT
give location of tan  If this production is COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations	ks.  S commingled with ATA  The pe of Completion  (B, RT, GR, etc.,)  E SIZE	th that from any other  on - (X)  Date Compl. Ready to  Name of Producing Fo	Prod.  Gas Well  Prod.  G. CASING, ANI BING SIZE  NIME  (Test must be a	give commingling order num  New Well Workover De  Total Depth  Top Cil/Gas Pay  CEMENTING RECORD  SION DEPTH SET	eepen Plug i P.B.T Tubin Dept:	C.D.  In Depth  Cosing Side  SACKS CE	MENT
give location of tan  If this production is COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL WELL	ks.  S commingled with ATA  The pe of Completic  (B, RT, GR, etc.,)  E SIZE  ND REQUEST F	th that from any other  On - (X)  Date Compl. Ready to  Name of Producing For  TUBING  CASING & TU	Prod.  Gas Well  Prod.  G. CASING, ANI BING SIZE  NIME  (Test must be a	give commingling order num  New Well Workover De  Total Depth  Top Cil/Gas Pay  DEPTH SET  OFFICE OF THE SET  Officer recovery of total volume of epth or be for full 24 hours)	P.B. Tubin  Dept:	SACKS CE	MENT
give location of tan  If this production i  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE	ks.  S commingled with ATA  The of Completion  (B, RT, GR, etc.,)  E SIZE  ND REQUEST F	th that from any other  on - (X)  Date Compl. Ready to  Name of Producing Fo	Prod.  Gas Well  Prod.  G. CASING, ANI BING SIZE  NIME  (Test must be a	give commingling order num  New Well Workover De  Total Depth  Top Cil/Gas Pay  CEMENTING RECORD  SION DEPTH SET	P.B. Tubin  Dept:	SACKS CE	MENT
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give location of tan  If this production is COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL WELL  Date First New Oil  Length of Test	ks.  Is commingled with the period of Completic of Comple	Date Compl. Ready to  Name of Producing For  CASING & TU  Date of Test	Prod.  Gas Well  Prod.  G. CASING, ANI BING SIZE  NIME  (Test must be a	Total Depth Total Depth Top Cil/Gas Pay  CEMENTING RECORD CONTROL DEPTH SET  OFFICE THE SET  Officer recovery of total volume of epth or be for full 24 hours)  Producing Method (Flow, purification)	P.B.T  Tubin  Dept:  f load oil and mus  mp, gas lift, etc.)	SACKS CE	MENT
give location of tan  If this production is COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL WELL  Date First New Oil	ks.  Is commingled with the period of Completic of Comple	Date Compl. Ready to  Name of Producing Fo  TUBING  CASING & TU  Date of Test  Tubing Pressure	Prod.  Gas Well  Prod.  G. CASING, ANI BING SIZE  NIME  (Test must be a	Total Depth  Total Depth  Top Cil/Gas Pay  CEMENTING RECORD  CION DEPTH SET  FOR THE  Offer recovery of total volume of the for full 24 hours)  Producing Method (Flow, put)  Casing Pressure	P.B.T  Tubin  Dept:  f load oil and mus  mp, gas lift, etc.)	SACKS CE	MENT
give location of tan  If this production is COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL WELL  Date First New Oil  Length of Test	ks.  Is commingled with the period of Completic of Comple	Date Compl. Ready to  Name of Producing Fo  TUBING  CASING & TU  Date of Test  Tubing Pressure	Prod.  Gas Well  Prod.  G. CASING, ANI BING SIZE  NIME  (Test must be a	Total Depth  Total Depth  Top Cil/Gas Pay  CEMENTING RECORD  CION DEPTH SET  FOR THE  Offer recovery of total volume of the for full 24 hours)  Producing Method (Flow, put)  Casing Pressure	P.B.T  Tubin  Dept:  f load oil and mus  mp, gas lift, etc.)	SACKS CE	MENT
give location of tan  If this production is COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin	ks.  Is commingled with the period of Completic of Comple	Date Compl. Ready to  Name of Producing Fo  TUBING  CASING & TU  Date of Test  Tubing Pressure	Prod.  Gas Well  Prod.  G. CASING, ANI BING SIZE  NIME  (Test must be a	Total Depth  Total Depth  Top Cil/Gas Pay  CEMENTING RECORD  CION DEPTH SET  FOR THE  Offer recovery of total volume of the for full 24 hours)  Producing Method (Flow, put)  Casing Pressure	P.B.T  Tubin  Dept:  f load oil and mus  mp, gas lift, etc.)	SACKS CE	MENT
give location of tan  If this production is COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin	ks.  S commingled with ATA  The of Completic  SB, RT, GR, etc.,  E SIZE  ID REQUEST F  I Run To Tanks	Date Compl. Ready to  Name of Producing Fo  TUBING  CASING & TU  Date of Test  Tubing Pressure  Oil-Bbls.	Prod.  Gas Well  Prod.  G. CASING, ANI BING SIZE  NIME  (Test must be a	Total Depth  Total Depth  Top Cil/Gas Pay  CEMENTING RECORD  CION DEPTH SET  FOR THE  Offer recovery of total volume of the for full 24 hours)  Producing Method (Flow, put)  Casing Pressure	p.B.T.  Tubin  Dept:  of load oil and mus  mp, gas lift, etc.)  Chok	SACKS CE	MENT  exceed top all
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give location of tan  If this production is  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin  GAS WELL  Actual Prod. Test	ks.  S commingled with ATA  The of Completic  (B, RT, GR, etc.,)  E SIZE  ND REQUEST F  I Run To Tanks	Date Compl. Ready to  Name of Producing Fo  TUBING  CASING & TU  Oil Well  TUBING  CASING & TU  Oil Test  Tubing Pressure  Oil-Bbls.	Prod.  Gas Well  Prod.  CASING, ANI BING SIZE  (Test must be a able for this de	Total Depth Total Depth Top Cil/Gas Pay  CEMENTING RECORD CID DEPTH SET  Offer recovery of total volume of the for full 24 hours)  Producing Method (Flow, purification of the purificatio	P.B.T  Tubin  Dept:  f load oil and mus  mp, gas lift, etc.)  Chok  Gas-	SACKS CE	MENT  exceed top all
give location of tan  If this production is COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin	ks.  S commingled with ATA  The of Completic  (B, RT, GR, etc.,)  E SIZE  ND REQUEST F  I Run To Tanks	Date Compl. Ready to  Name of Producing Fo  TUBING  CASING & TU  Date of Test  Tubing Pressure  Oil-Bbls.	Prod.  Gas Well  Prod.  CASING, ANI BING SIZE  (Test must be a able for this de	Total Depth Total Depth Top Cil/Gas Pay  CEMENTING RECORD CION DEPTH SET  Sifter recovery of total volume of epth or be for full 24 hours)  Producing Method (Flow, put)  Casing Pressure  Water-Bbls.  Bbls. Concensate/MMCF	P.B.T  Tubin  Dept:  f load oil and mus  mp, gas lift, etc.)  Chok  Gas-	SACKS CE  SACKS CE  st be equal to one  e Size	MENT  exceed top all
give location of tan  If this production is COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL, WELL  Date First New Oil  Length of Test  Actual Prod. Durin  GAS WELL  Actual Prod. Test  Testing Method (p	ks.  S commingled with ATA  pe of Completic  (B, RT, GR, etc.,)  E SIZE  ID REQUEST F  I Run To Tanks  In Test  -MCF/D  itot, back pr.)	TUBING CASING & TU  Date of Test  Tubing Pressure  Cit Well  Oil W	Prod.  Gas Well  Prod.  CASING, ANI BING SIZE  (Test must be a able for this de	Total Depth Total Depth Top Cil/Gas Pay  DEPTH SET  OFFICE TOTAL  OFFICE	P.B.T  Tubin  Dept::  of load oil and mus  mp, gas lift, etc.)  Chok  Grav.  Chok	SACKS CE  SACKS CE  SACKS CE  St be equal to one  e Size  MCF	exceed top all
give location of tan  If this production is  COMPLETION D  Designate Ty  Date Spudded  Elevations (DF, RK  Perforations  HOLE  . TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin  GAS WELL  Actual Prod. Test	ks.  S commingled with ATA  pe of Completic  (B, RT, GR, etc.,)  E SIZE  ID REQUEST F  I Run To Tanks  In Test  -MCF/D  itot, back pr.)	TUBING CASING & TU  Date of Test  Tubing Pressure  Cit Well  Oil W	Prod.  Gas Well  Prod.  CASING, ANI BING SIZE  (Test must be a able for this de	Total Depth Total Depth Top Cil/Gas Pay  DEPTH SET  OFFICE TOTAL  OFFICE	P.B.T  Tubin  Dept:  f load oil and mus  mp, gas lift, etc.)  Chok  Gas-	SACKS CE  SACKS CE  St be equal to one  e Size  MCF	exceed top allo

above is true and complete to the best

(Title) August 18, 1966

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.