DISTRIBUTIO	O M			l
SANTA FE				
FILE				
U.S.C.S.		İ		ļ
LAND OFFICE				
IRANSPORTER	OIL			
INANSFORIER	GAS			
OPERATOR				
PRORATION OF				
Operator				
MERRION O	IL & C	SAS	COR	PO
Address				
P. O. Box	1017,	Fa	rmi	ng
Reason(s) for filing				
New Well				
, , ,	$\overline{}$			
Recompletion	$\sqcup$			

## NEW MEXICO OIL CONSE

	SANTA FE		1		FOR ALL				orm C-104 upersedes Old	C-104
	FILE		-		AND				11-611-65	
	U.S.C.S.		AUTHORIZATION	I TO TRA	NSPORT	OIL AND I	NATURAL	. GAS		
	LAND OFFICE		-							
	TRANSPORTER GAS	-								
	OPERATOR		]							
!_	PRORATION OFFICE	]	]							
	Operator									
	MERRION OIL & GA	S COF	RPORATION	-	· · · · · · · · · · · · · · · · · · ·		<del> </del>		<del></del>	
	P. O. Box 1017,	Farmi	ington, New Mexico	87401						
	Reason(s) for filing (Check pro				10	Other (Please	explain)	· · · · · · · · · · · · · · · · · · ·		
	New Well		Change in Transporter	of:						
	Recompletion		011	Dry Go	•		<b>.</b> .			
	Change in Ownership Operator		Casinghead Gas	Conden	301e	Change	of Oper	rator	<del> </del>	
	If change of ownership give n and address of previous ownership	name j er	J. Gregory Merrion	& Rober	t L. Ba	yless, B	ox 507,	Farmingt	on, NM	_
	DESCRIPTION OF WELL	AND	I FASE							×
1.	Lease Name	71,10	Well No. Pool Name, 1				Kind of Lea			Leo
	Southland		7 WAW Fru	iitland,	Picture	d Cliffs	State, Fede	ral or Fee F	}	M122
	Location								73,335	
	· Unit Letter D :_	990	Feel From The Nort	h Line	e and 79	0	_ Feet 7101	The Wes	t	
	Line of Section 11	Tov	mahip 26N F	Range 13	3W	, NMPM	San	Juan		(
	Line of Section 11		2011	TOTAL TO		, INNER	, Duii	oddii		`
1.	DESIGNATION OF TRANS	SPORT	TER OF OIL AND NATU		s					
	Name of Authorized Transporter	r of Oll	or Condensate		Address (G	ive address s	o which app	roved copy of	this form is to	be ser
	Name of Authorized Transporter	r pi Cas	inghead Gas or Dry Go	25 X .	Address (G	ive address t	o which app	roved copy of	this form is so	be ser
	El Paso Natural			- <b>t</b> :1				ew Mexico		
	If well produces oil or liquids,		Unit Sec. Twp.	Pge.		ally connecte	·d7 , V	When		<del></del>
	give location of tanks.		<u> </u>	1	Yes		1	4/8/80		
	If this production is commingl	led wit	h that from any other lease	or pool,	give commin	ngling order	number:			
: <b>v</b> .	COMPLETION DATA			as Well	New Well	Workovet	Deepen	Plug Back	Same Resty	Diff
· v.		pletio		as Well	New Well			Plug Bock	Same Resty	Diff
: <b>v</b> .	COMPLETION DATA	pletio		as Well	New Well Total Depth	Workovet		Plug Beck	Same Resty	Diff
: <b>v</b> .	Designate Type of Com		n — (X)		Total Depth	Workover		P.B.T.D.		. Diff
· v.	Designate Type of Com		n - (X)			Workover		1		P. DIII
` <b>v</b> .	Designate Type of Com		n — (X)		Total Depth	Workover		P.B.T.D.	epth	. Diff
: <b>v</b> .	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR,		n — (X)		Total Depth	Workover		P.B.T.D.	epth	Diff
: <b>v</b> .	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR,		n — (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS	ING, AND	Total Depth	Workover	Deepen	P.B.T.D.  Tubing Depth Car	epth	1
: <b>v</b> .	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR,		n — (X)  Date Compl. Ready to Prod.  Name of Producing Formation	ING, AND	Total Depth	Workover	Deepen	P.B.T.D.  Tubing Depth Car	epth	1
· v.	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR, Ferforations		n — (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS	ING, AND	Total Depth	Workover	Deepen	P.B.T.D.  Tubing Depth Car	epth	1
<b>v</b> .	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR, Ferforations		n — (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS	ING, AND	Total Depth	Workover	Deepen	P.B.T.D.  Tubing Depth Car	epth	1
· v.	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR, Ferforations		n — (X)  Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS	ING, AND	Total Depth	Workover	Deepen	P.B.T.D.  Tubing Depth Car	epth	1
	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Perforations  HOLE SIZE	etc.j	TUBING, CAS  CASING & TUBING S  CALLOWABLE (Test	ING, AND SIZE	Total Depth Top O!I/Ga CEMENTII	S Pay  NG RECOR  DEPTH SE	Deepen	P.B.T.D.  Tubing Depth Car	epth sing Shoe	ENT
	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR, Ferforations  HOLE SIZE  TEST DATA AND REQUES OIL WELL	eic.j	TUBING, CASING & TUBING S  CASING & TUBING S  OR ALLOWABLE (Test able	ING, AND SIZE	Total Depth Top O!!/Ga CEMENT!!	S Pay  NG RECOR  DEPTH SE	Deepen	P.B.T.D.  Tubing Depth Car  Depth Car  il and must be	epth sing Shoe	ENT
	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR, Ferforations  HOLE SIZE  TEST DATA AND REQUES	eic.j	TUBING, CAS  CASING & TUBING S  CALLOWABLE (Test	ING, AND SIZE	Total Depth Top O!!/Ga CEMENT!!	S Pay  NG RECOR  DEPTH SE	Deepen	P.B.T.D.  Tubing Depth Car  Depth Car  il and must be	epth sing Shoe	ENT
	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Perforations  HOLE SIZE  TEST DATA AND REQUES  OIL, WELL  Date First New Cil Run To Tank	eic.j	TUBING, CAS  CASING & TUBING S  OR ALLOWABLE (Test able)	ING, AND SIZE	Total Depth Top Oil/Ga CEMENTII  er recovery ( eth or be for ) Producing N	S Pay  NG RECOR  DEPTH SE	Deepen	P.B.T.D.  Tubing Depth Car  Depth Car  il and must be	sing Shoe  SACKS CEME	ENT
	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR, Ferforations  HOLE SIZE  TEST DATA AND REQUES OIL WELL	eic.j	TUBING, CASING & TUBING S  CASING & TUBING S  OR ALLOWABLE (Test able	ING, AND SIZE	Total Depth Top O!!/Ga CEMENT!!	S Pay  NG RECOR  DEPTH SE	Deepen	P.B.T.D.  Tubing De  Depth Can  il and must be  lift, etc.)	sing Shoe  SACKS CEME	ENT
	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Perforations  HOLE SIZE  TEST DATA AND REQUES  OIL, WELL  Date First New Cil Run To Tank	eic.j	TUBING, CAS  CASING & TUBING S  OR ALLOWABLE (Test able)	ING, AND SIZE	Total Depth Top Oil/Ga CEMENTII  er recovery ( eth or be for ) Producing N	S Pay  NG RECOR  DEPTH SE  of total volumental volument	Deepen	P.B.T.D.  Tubing De  Depth Can  il and must be  lift, etc.)	sing Shoe  SACKS CEME  equal to or ex	ENT
	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Ferforations  HOLE SIZE  TEST DATA AND REQUE: OIL, WELL  Date First New Cil Run To Tank  Length of Test	eic.j	TUBING, CAS  CASING & TUBING S  CASING & TUBING S  Date of Teet  Tubing Pressure	ING, AND SIZE	Total Depth Top O!!/Ga CEMENT!!  Cer recovery ( ith or be for ) Producing N Casing Plea	S Pay  NG RECOR  DEPTH SE  of total volume  full 24 hours  without (Flow	Deepen  T  T  ne of load o	P.B.T.D.  Tubing Depth Car  Depth Car  il and must be  lift, etc.)	sing Shoe  SACKS CEME  equal to or ex	ENT
	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Ferforations  HOLE SIZE  TEST DATA AND REQUE: OIL, WELL  Date First New Cil Run To Tank  Length of Test	eic.j	TUBING, CAS  CASING & TUBING S  CASING & TUBING S  Date of Teet  Tubing Pressure	ING, AND SIZE	Total Depth Top O!!/Ga CEMENT!!  Cer recovery ( ith or be for ) Producing N Casing Plea	S Pay  NG RECOR  DEPTH SE  Of total volum  (ull 24 hours	Deepen  T  T  ne of load o	P.B.T.D.  Tubing Depth Car  Depth Car  il and must be  lift, etc.)	sing Shoe  SACKS CEME  equal to or ex	ENT
	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Perforations  HOLE SIZE  TEST DATA AND REQUES OIL, WELL  Date First New Cil Run To Tank  Length of Test  Actual Pred. During Test	eic.j	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING S  OR ALLOWABLE (Test able)  Date of Teet  Tubing Pressure	ING, AND SIZE	Total Depth Top O!!/Ga  CEMENT!!  Ger recovery of the or be for producing the control of the con	Pay  NG RECOR  DEPTH SE  Of total volum  (ull 24 hours  (ull 24 hours  Cethod (Flow  CON. Con  DIST. 2	Deepen  T  T  ne of load o	P.B.T.D.  Tubing Depth Cas  Depth Cas  il and must be  lift, etc.)  Choke Sta	epth  SACKS CEME  equal to or ex	ENT
	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Perforations  HOLE SIZE  TEST DATA AND REQUES OIL, WELL  Date First New Cil Run To Tank  Length of Test  Actual Pred. During Test	eic.j	TUBING, CAS  CASING & TUBING S  CASING & TUBING S  Date of Teet  Tubing Pressure	ING, AND SIZE	Total Depth Top O!!/Ga CEMENT!!  Cer recovery ( ith or be for ) Producing N Casing Plea	Pay  NG RECOR  DEPTH SE  Of total volum  (ull 24 hours  (ull 24 hours  Cethod (Flow  CON. Con  DIST. 2	Deepen  T  T  ne of load o	P.B.T.D.  Tubing Depth Cas  Depth Cas  il and must be  lift, etc.)  Choke Sta	sing Shoe  SACKS CEME  equal to or ex	ENT
	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Perforations  HOLE SIZE  TEST DATA AND REQUES OIL, WELL  Date First New Cil Run To Tank  Length of Test  Actual Pred. During Test	etc.j	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING S  OR ALLOWABLE (Test able)  Date of Teet  Tubing Pressure	n ING, AND SIZE must be after this dep	Total Depth Top O!!/Ga CEMENT!!  CEMENT!!  Casing Page Water-Bbla O!!	Pay  NG RECOR  DEPTH SE  Of total volum  (ull 24 hours  (ull 24 hours  Cethod (Flow  CON. Con  DIST. 2	Deepen  To the of load of pump, gas  1981  OM.	P.B.T.D.  Tubing Depth Cas  Depth Cas  il and must be  lift, etc.)  Choke Sta	spth sing Shoe SACKS CEME equal to or ex	ENT
	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR, Ferforations  HOLE SIZE  TEST DATA AND REQUE: OIL, WELL Date First New Cil Run To Tank Length of Test  Actual Pred. During Test  GAS WELL  Actual Pred. Test-MCF/D	etc.j	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING S  CASING & TUBING S  Date of Test  Tubing Pressure  Oil-Bbls.	n ING, AND SIZE must be after this dep	Total Depth Top O!!/Ga CEMENT!!  CEMENT!!  Casing Page Water-Bbla O!!	of total volume (ull 24 hours	Deepen  To the of load of pump, gas  1981  OM.	P.B.T.D.  Tubing De  Depth Can  il and must be  lift, etc.)  Choke Six  Gas-MCF	spth sing Shoe SACKS CEME equal to or ex	ENT
<b>v</b> .	Designate Type of Com Date Spudded  Elevations (DF, RKB, RT, GR, Ferforations  HOLE SIZE  TEST DATA AND REQUE: OIL, WELL Date First New Cil Run To Tank Length of Test  Actual Pred. During Test  GAS WELL  Actual Pred. Test-MCF/D	etc.j	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING S  CASING & TUBING S  Date of Test  Tubing Pressure  Cil-Bbis.  Length of Test  Tubing Pressure (Shnt-in)	n ING, AND SIZE must be after this dep	Total Depth Top O!!/Ga CEMENT!!  CEMENT!!  Casing Page Water-Bbla O!!	Pay  NG RECOR  DEPTH SE  Of total volum  (ull 24 hours  (utl 24 ho	Deepen  T  T  1981  OM.	P.B.T.D.  Tubing De  Depth Cas  il and must be  lift, etc.)  Choke Siz  Gas-MCF	spth  SACKS CEME  equal to or ex	ENT cood t
V.	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Ferforations  HOLE SIZE  TEST DATA AND REQUES  OIL WELL  Date First New Cil Run To Tank  Length of Test  Actual Pred. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPL	ST FC	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING S  CASING & TUBING S  Date of Test  Tubing Pressure  Cil-Bbls.  Length of Test  Tubing Pressure (Shnt-in)	n ING, AND SIZE	Total Depth Top Oil/Ga CEMENTII  Ter recovery of the or be for producing the control of the cont	S Pay  NG RECOR  DEPTH SE  Of total volum  (utl) 24 hours  (withod (Flow  CON. C.  DIST. 3  madie/MMCF	Deepen  To the of load of pump, gas  1981  OM.	P.B.T.D.  Tubing De  Depth Can  il and must be  lift, etc.)  Choke Siz  Gas-MCF	spth  sing Shoe  SACKS CEME  equal to or ex	NT cood:
V.	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Ferforations  HOLE SIZE  TEST DATA AND REQUES OIL WELL  Date First New Cil Run To Tank  Length of Test  Actual Pred. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLETED	ST FC	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING S  CASING & TUBING S  Date of Test  Tubing Pressure  Cil-Bbis.  Length of Test  Tubing Pressure (Shint-in)  E	must be after this dep	Total Depth Top Oil/Ga CEMENTII  Ter recovery of the or be for producing the control of the cont	S Pay  NG RECOR  DEPTH SE  Of total volum  (utl) 24 hours  (withod (Flow  CON. C.  DIST. 3  madie/MMCF	Deepen  To the of load of pump, gas  1981  OM.	P.B.T.D.  Tubing De  Depth Can  il and must be  lift, etc.)  Choke Siz  Gas-MCF	spth  SACKS CEME  equal to or ex	NT cood:
V.	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Ferforations  HOLE SIZE  TEST DATA AND REQUES  OIL WELL  Date First New Cil Run To Tank  Length of Test  Actual Pred. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPL	EST FO	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING S  CASING & TUBING S  Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  Tubing Pressure (Shnt-in)  E	must be after this dep	Total Depth Top Oil/Ga CEMENTII  Ter recovery of the or be for producing the control of the cont	of total voluments of total volu	Deepen  To the of load of pump, gas  1981  OM.	P.B.T.D.  Tubing De  Depth Can  il and must be  lift, etc.)  Choke Siz  Gas-MCF	spth  sing Shoe  SACKS CEME  equal to or ex	NT cood:
V.	COMPLETION DATA  Designate Type of Com  Date Spudded  Elevations (DF, RKB, RT, GR,  Ferforations  HOLE SIZE  TEST DATA AND REQUE: OIL WELL  Date First New Cil Run To Tank  Length of Test  Actual Pred. During Test  GAS WELL  Actual Pred. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPL  I hereby certify that the rules	EST FO	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, CAS  CASING & TUBING S  CASING & TUBING S  Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  Tubing Pressure (Shnt-in)  E	must be after this dep	Total Depth Top Oil/Ga CEMENTII  Cer recovery of the or be for producing the control of the cont	of total voluments of total volu	Deepen  To the of load of pump, gas  1981  OM.	P.B.T.D.  Tubing De  Depth Can  il and must be  lift, etc.)  Choke Siz  Gas-MCF	spth  sing Shoe  SACKS CEME  equal to or ex	NT cood:

J. GREGORY MERRION, President (Title)

11/25/81

This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or d well, this form must be accompanied by a tabulation of the d tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for able on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of mell name or number or transporter, or other such change of complete or transporter.