NO. OF COPIES RECE			
DISTRIBUTIO		_2	
SANTA FE			
FILE		1	
U.S.G.S.			
LAND OFFICE			
IRANSPORTER	OIL	1	
IRANSPORTER	GAS	1	
OPERATOR	3		
PRORATION OF	FICE	1	1

FILE U.S.G.S.		- / L		,		REQUEST F	NSERVATION O OR ALLOWAE	LE		Supersedes Ol Effective 1-1-6	d C-104 and C-110
U.S.G.S.		/	1				AND			2.100(110 [-1-(
				AUTH	ORIZATI	ON TO TRAN	ISPORT OIL A	ND NATURA	L GAS		
LAND OFFICE				ROTT	J						
LAND OFFICE	OIL	 , 									
IRANSPORTER		1	\dashv								
	1 0 43	3	\dashv								
OPERATOR		افا									
PRORATION OF	FICE										
Operator		erz szára	··· · • · •	105 Tu3174-1	raw en e	· . · · · · · · · · · · · · · ·					1
		2001	المستثنا		تنبرانا المالمية	F I					
Address			_	•	N-11 M	exico 874	01				1
P. O. Dr	awer 5	70,	Far	mington	, New M	ex100 6/4		Please explain)			
Reason(s) for filing	g (Check p	proper	boz)				Omer	rease explain,			
New Well				Change	in Transpor	rter of:	<u> </u>	3.1	1322 0223	* ~***	
Recompletion				Oil	<u>_</u>	Dry Gas	느니	•	ne on	-	Į.
Change in Ownersh	hip]			Casingh	ead Gas	Condens	ate				
										37 . M	07.10
If change	giv	e nac	n e	Aztec 0:	il & Ga	s Company,	P. O. Dra	wer 570, I	Farmingt	on, New	exico STAD
and address of pr	evious ov	wner_									
	00.000	v 4	S.D. I	TASE							
DESCRIPTION Lease Name	OF HEL	<u>الم بار</u>	ND L	Well No	. Pool Na	me, Including Fo	rmation	Kind of			Lease No.
_				#1		Basin Dai	kota	State, F	ederal or Fee	Fee	
Oliver									-		
Location	, Λ		790			North Line	790	Feet 5	From The	East	
Unit Letter	Α	_ :	130	Feet F	rom The	Line	ana	- Feet I	1416		
1				71	Non+h	1	2 West	, NMPM,		San Jua	n County
Line of Section	25		Town	nship 3	North	Range 1		2 41810 1818			
							-				
DESIGNATION	OF TR	ANSF	ORT	ER OF OI	L AND N	ATURAL GA	S (Cine a	ddress to which	approved cot	y of this form is	s to be sent)
Name of Authoriz	ed Transpi	orter c	110 1	or	Condensat	e [7]	11.20.00				
D1	Tmo						P. O. Box	108, Farm	illigion,	New Text	30 074 2
Plateau,			-:					difress to tohich		ay ng mus term u	Sign be bonn.
									e vila		
give .u	, 1										
If this production	n is comm	ningle	ed wit	h that from	any other	lease or pool,	give communging	ng order number	· 		
. COMPLETION	DATA						New Well Wo			Back Same F	ies'v. Diff. Res'v.
			.1	- (X)	Oil Well	Gas well	ivew herr	1	l t	!	i 1.
Designate	lype of	Com	jetio		1		<u> </u>	i			
Date Spusses				Date Comp.	. Ready to	Pred.	Total Depth				
				1							
Elevations OF.	Dir ot	1.5		Name of Pr	oduzing Fo	emation	Top Oil/Gas P	zy .	Tub	ing Depth	
Elevanions	4	9.4.	,	ļ					i		
:				1			į				
									Dep	th Casing Shoe	
Perforations				<u> </u>		· · · · · · · · · · · · · · · · · · ·			Dep	th Casing Shoe	
Perforations						CAENIC AND	CEMENTING	RECORD	Dep	th Casing Shoe	
Perforations							D CEMENTING		Dep		EMENT
	LE SIZE			CAS		, CASING, AN		RECORD	Dep	th Casing Shoe	EMENT
	LE SIZE			CAS					Dep		EMENT
	LE SIZE			CAS					Dep		EMENT
	LE SIZE			CAS					Dep		EMENT
	LE SIZE			CAS		BING SIZE	DE	EPTH SET		SACKS C	
но			cm r		ING & TU	EING SIZE	DE	epth SET		SACKS C	
y. TEST DATA			ST F		ING & TU	EING SIZE	after recovery of tepth or be for full	cotal volume of le	pad oil and m	SACKS C	
V. TEST DATA	AND RE	QUE			WABLE	EING SIZE	after recovery of tepth or be for full	epth SET	pad oil and m	SACKS C	
y. TEST DATA	AND RE	QUE		OR ALLO	WABLE	EING SIZE	after recovery of tepth or be for full	cotal volume of le	oad oil and m	SACKS C	
V. TEST DATA OIL WELL Date First New	AND RE	QUE		OR ALLO	WABLE	EING SIZE	after recovery of tepth or be for full	cotal volume of la 24 hours) and (Flow, pump	oad oil and m	SACKS C	
V. TEST DATA	AND RE	QUE		OR ALLO	WABLE	EING SIZE	after recovery of the più or be for ful. Producing Met.	cotal volume of la 24 hours) and (Flow, pump	oad oil and m	SACKS C	
V. TEST DATA OIL WELL Date First New Length of Test	AND RE	QUE o Tan		OR ALLO Date of Te	WABLE	EING SIZE	after recovery of the più or be for ful. Producing Met.	cotal volume of la 24 hours) and (Flow, pump	pad oil and m	SACKS C	EMENT or exceed top allow
V. TEST DATA OIL WELL Date First New	AND RE	QUE o Tan		OR ALLO	WABLE	EING SIZE	after recovery of the producing Metal Casing Pressu	cotal volume of la 24 hours) and (Flow, pump	pad oil and m	SACKS C	
V. TEST DATA OIL WELL Date First New Length of Test	AND RE	QUE o Tan		OR ALLO Date of Te	WABLE	EING SIZE	after recovery of the producing Metal Casing Pressu	notal volume of la 24 hours) nod (Flow, pump,	pad oil and m gas lift, etc	SACKS C	
V. TEST DATA OIL WELL Date First New Length of Test	AND RE	QUE o Tan		OR ALLO Date of Te	WABLE	EING SIZE	after recovery of the producing Metal Casing Pressu	cotal volume of la 24 hours) and (Flow, pump,	gas lift, etc	SACKS C	or exceed top allow
V. TEST DATA . OIL WELL Date First New Length of Test Actual Prod. De	AND RE	QUE o Tan		OR ALLO Date of Te Tubing Pr On - Bals.	WABLE	EING SIZE	after recovery of tepth or be for ful. Producing Met. Casing Pressu	cotal volume of la 24 hours) and (Flow, pump,	gas lift, etc	SACKS C	or exceed top allou
V. TEST DATA OIL WELL Date First New Length of Test Actual Prod. Du	AND RE	QUE o Tan		OR ALLO Date of Te	WABLE	EING SIZE	after recovery of the producing Metal Casing Pressu	cotal volume of la 24 hours) and (Flow, pump,	gas lift, etc	SACKS C	or exceed top allou
V. TEST DATA . OIL WELL Date First New Length of Test Actual Prod. De	AND RE	QUE o Tan		OR ALLO Date of Te Tubing Pr On - Bals.	WABLE	EING SIZE	producing Met. Casing Pressu Water-Bbls.	JAN OIL CONSIDER	cad oil and m gas lift, etc Ga 12 1379 A.M. T. 3 Gr	SACKS Course be equal to the Size	or exceed top allou
V. TEST DATA OIL WELL Date First New Length of Test Actual Prod. Da GAS WELL Actual Prod. T	AND RE	QUE o Tan	ž S	OR ALLO Date of Te Tubing Pr Oil - Bala.	WABLE	(Test must be able for this d	producing Met. Casing Pressu Water-Bbls.	cotal volume of la 24 hours) and (Flow, pump, COL CO	cad oil and m gas lift, etc Ga 12 1379 A.M. T. 3 Gr	SACKS C	or exceed top allou
V. TEST DATA OIL WELL Date First New Length of Test Actual Prod. Du	AND RE	QUE o Tan	ž S	OR ALLO Date of Te Tubing Pr Oil - Bala.	WABLE	(Test must be able for this d	producing Met. Casing Pressu Water-Bbls.	JAN CIL CONSTRUCT CONTROL CONT	gas lift, etc. Ga 12 179 Ch	SACKS Course be equal to solve Size	or exceed top allow
JOHN TEST DATA OIL WELL Date First New Length of Test Actual Prod. Du GAS WELL Actual Prod. To Testing Method	AND RE Oil Bun T uring Test est-MCF/	QUE o Tan	, j	OR ALLO Date of Te Tubing Pr Oil-Bals. Length of Tubing Pr	WABLE	(Test must be able for this d	producing Met. Casing Pressu Water-Bbls.	JAN OIL CONS	gas lift, etc. Ga 12 1079 Ch Ch SERVATIO	SACKS C	or exceed top allow
V. TEST DATA OIL WELL Date First New Length of Test Actual Prod. Da GAS WELL Actual Prod. T	AND RE Oil Bun T uring Test est-MCF/	QUE o Tan	, j	OR ALLO Date of Te Tubing Pr Oil-Bals. Length of Tubing Pr	WABLE	(Test must be able for this d	producing Met. Casing Pressu Water-Bbls.	JAN OIL CONS	gas lift, etc. Ga 12 1079 Ch Ch SERVATIO	SACKS C	or exceed top allow
CERTIFICAT	AND RE Oil Bun T wring Test (pitot, ba	QUE o Tan	PLIAN	OR ALLO Date of Te Tubing Pr Oil-Bala. Length of Tubing Pr	WABLE	(Test must be able for this d	Producing Meti Casing Pressu Water-Bbis. Sbis. Condent	JAN OIL CONS	gas lift, etc. Ga 12 1378 Ch SERVATIO JAN 1	sacks constructed by the state of the sacks constructed by the sacks co	or exceed top allow
GAS WELL Actual Prod. Du GAS WELL Actual Prod. To Testing Method VI. CERTIFICAT	AND RE Oil Bun T wring Test est-MCF/	QUE o Tan	PLIAN	OR ALLO Date of Te Turing Pr Oil-Bals. Length of Tubing Pr	WABLE	(Test must be able for this d	producing Metal Producing Pressur Water-Bbis. Bbis. Condend Casing Pressur Cas	JAN OIL CONS	gas lift, etc. Ga 12 1378 Ch SERVATIO JAN 1	sacks constructed by the state of the sacks constructed by the sacks co	or exceed top allow
J. TEST DATA OIL WELL Date First New Length of Test Actual Prod. De GAS WELL Actual Prod. To Testing Method VI. CERTIFICAT	AND RE Oil Run T wring Test (pitot, ba TE OF C	QUE o Tan D cok pr.	PLIA.	OR ALLO Date of Te Tubing Pr On - Bals. Length of Tubing Pr VCE	WABLE est essue Test	(Test must be able for this d	Date recovery of the pith or be for full Producing Method Casing Pressure Water-Bbls. Bbls. Condent Casing Pressure APPROVE	JAN OIL CONS	gas lift, etc. Ga 12 1378 Ch SERVATIO JAN 1	sacks constructed by the state of the sacks constructed by the sacks co	or exceed top allow
J. TEST DATA OIL WELL Date First New Length of Test Actual Prod. De GAS WELL Actual Prod. To Testing Method VI. CERTIFICAT	AND RE Oil Run T wring Test (pitot, ba TE OF C	QUE o Tan D cok pr.	PLIA.	OR ALLO Date of Te Tubing Pr On - Bals. Length of Tubing Pr VCE	WABLE est essue Test	(Test must be able for this d	Solar Press Water-Bola. Bola. Condent Casing Press Water-Bola. APPROVE	JAN OIL CONS	gas life, etc. Gas life, etc.	SACKS Course be equal to so.) See Size Servity of Condent to the Size ON COMMISS 2 1978 d by A. R.	or exceed top allow
J. TEST DATA OIL WELL Date First New Length of Test Actual Prod. De GAS WELL Actual Prod. To Testing Method VI. CERTIFICAT	AND RE Oil Run T wring Test (pitot, ba TE OF C	QUE o Tan D cok pr.	PLIA.	OR ALLO Date of Te Tubing Pr On - Bals. Length of Tubing Pr VCE	WABLE est essue Test	(Test must be able for this d	Spis. Condent Casing Press Water-Bbis. Bbis. Condent Casing Press Title	OIL CONS	ch character of the supervise superv	SACKS Consists be equal to solve Size solve Condensists of Condensists 2 1978 and by A. R. OR DIST.	or exceed top allow
J. TEST DATA OIL WELL Date First New Length of Test Actual Prod. De GAS WELL Actual Prod. To Testing Method VI. CERTIFICAT	AND RE Oil Run T wring Test (pitot, ba TE OF C	QUE o Tan D cok pr.	PLIA.	OR ALLO Date of Te Tubing Pr On - Bals. Length of Tubing Pr VCE	WABLE est essue Test	(Test must be able for this d	Spis. Condent Casing Press Water-Bbis. Bbis. Condent Casing Press Title	OIL CONS	ch character of the company of the c	SACKS Consists be equal to solve Size Sol	or exceed top allow
J. TEST DATA OIL WELL Date First New Length of Test Actual Prod. De GAS WELL Actual Prod. To Testing Method VI. CERTIFICAT	AND RE Oil Run T wring Test (pitot, ba TE OF C	QUE o Tan D cok pr.	PLIA.	OR ALLO Date of Te Tubing Pr On - Bals. Length of Tubing Pr VCE	WABLE est essue Test	(Test must be able for this d	Spie recovery of the pith or be for full Producing Method Producing Method Casing Pressure Water-Bbis. Spie Condens Casing Pressure APPROVE TITLE	OIL CONS Origin form is to be fi	Ga oil and man gas lift, etc. Ga Ch Ch SERVATIO JAN 1 al Signe SUPERVISE iled in com;	sacks consists be equal to solve Size solve Condens to solve Size on Commission 2 1978 d by A. R. on Diance with a solve size on consists of the solve size of the size of the solve size of the solve size of the solve size of the	or exceed top allow
J. TEST DATA OIL WELL Date First New Length of Test Actual Prod. De GAS WELL Actual Prod. To Testing Method VI. CERTIFICAT	AND RE Oil Run T wring Test (pitot, ba TE OF C	QUE o Tan D cok pr.	PLIAN and plied to the	Date of Te Tubing Pr Oil - Bals. Length of Tubing Pr VCE regulation with and the best of	WABLE est essue Test	(Test must be able for this d	Spier recovery of the pith or be for full producing Method Method Casing Pressure Water-Bbis. Spie. Condent Casing Pressure APPROVE BY	OIL CONS Origin form is to be fine is a request fine is a request fine is to be fine is a request fi	Gad oil and model of the company of	sacks consists be equal to solve Size and CF ON COMMISS 2 1978 d by A. R. on Diance with a for a newly of the solve size and	or exceed top allow
J. TEST DATA OIL WELL Date First New Length of Test Actual Prod. De GAS WELL Actual Prod. To Testing Method VI. CERTIFICAT	AND RE Oil Run T wring Test (pitot, ba TE OF C	QUE o Tan D cok pr.	PLIAN and plied to the	OR ALLO Date of Te Tubing Pr On - Bals. Length of Tubing Pr VCE	WABLE est essue Test	(Test must be able for this d	Spie. Condens Casing Press Water-Bbis. Spie. Condens Casing Press Title This If this well, this	OIL CONS form is to be from must be seen well.	Ga oil and man gas lift, etc. Ga Ch Ch SERVATIO JAN 1 al Signe or allowable accompanion accordant	sacks consists be equal to solve Size solve	or exceed top allow
JACTURE PLANT A. OIL. WELL Date First New Length of Test Actual Prod. Du GAS WELL Actual Prod. T. Testing Method VI. CERTIFICAT I hereby certif Commission h above is true	AND RE Oil Run T wring Test (pitot, ba TE OF C	QUE o Tan OMP	PLIAN and plied to the	Date of Te Tubing Pr Oil - Bals. Length of Tubing Pr VCE regulation with and the best of	WABLE est essue Test	(Test must be able for this d	Spie. Condent Casing Press Water-Bala. Bala. Condent Casing Press Title This If this well, this tests take	JAN OIL CONS Corm is to be form must be a non the well is a request of this actions of the control o	Ga doil and many gas lift, etc. Ga G	sacks consists be equal to solve Size a-ACF avity of Condent of the Size ON COMMISS 2 1978 d by A. R. OR DIST. Solution of the Size pliance with a solution of the Size of the solution of the solution of the Size of the solution o	or exceed top allow
JACTURE PLANT A. OIL. WELL Date First New Length of Test Actual Prod. Du GAS WELL Actual Prod. T. Testing Method VI. CERTIFICAT I hereby certif Commission h above is true	est-MCF/ (pitot, ba	QUE o Tan OMP	PLIA?	Date of Te Tubing Pr Oil - Bals. Length of Tubing Pr VCE regulation with and the best of	WABLE est essue Test	(Test must be able for this d	Spie Condens Casing Press Water-Spie Casing Press Water-Spie APPROVE This If this well, this tests take	OIL CONS Origin form is to be fi form must be a n on the well ections of this awand recomp	ch companied in accordant form must be letted wells.	sacks consists be equal to see Size a-ACF avity of Condent of the Size ON COMMISS 2 1978 d by A. R. OR DIST. pliance with a se for a newly of by a tabulating the size of the second of the sec	or exceed top allow
JACTURE PLANT A. OIL. WELL Date First New Length of Test Actual Prod. Du GAS WELL Actual Prod. T. Testing Method VI. CERTIFICAT I hereby certif Commission h above is true	est-MCF/ (pitot, ba	QUE o Tan OMP	PLIA?	OR ALLO Date of Te Turing Pr Oil-Bala. Length of Turing Pr NCE regulation with and the best of	WABLE est essue Test ressue (Sh	(Test must be able for this d	APPROVE TITLE This If this tests take All s after recovery of the sept or be for full Producing Methods Casing Pressure APPROVE This If this tests take All s able on n	OIL CONS form is to be find in the well sections of this sew and recompless.	Ga oil and man of gas lift, etc. Ga G	SACKS Consists be equal to see Size solve Size solve Size DN COMMISS 2 1978 d by A. R. OR DIST. pliance with Rule of filled out co	or exceed top allow
JACTURE PLANT A. OIL. WELL Date First New Length of Test Actual Prod. Du GAS WELL Actual Prod. T. Testing Method VI. CERTIFICAT I hereby certif Commission h above is true	est-MCF/ (pitot, ba	QUE o Tan OMP	PLIAN and plied to the (Sig	OR ALLO Date of Te Tubing Pr Oil-Bala. Length of Tubing Pr NCE regulation with and the best of	WABLE est essue Test ressue (Sh	(Test must be able for this d	Spier recovery of the pith or be for full spith or be for full producing Method Casing Pressure and Approved	OIL CONS form is to be from must be an on the well seven and recomplete or number or the seven and recomplete or number or numb	Ga oil and man gas lift, etc. Ga Ch	sacks consists be equal to solve Size solve	or exceed top allow