HO. OF COPIES REC	6		
DISTRIBUTION	ON		Γ
SANTA FE	17		
FILE	17	1	
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL	2	
	GAS	,	
OPERATOR			
			_

					MEXICO OIL C	ONSERV	MACO MOITA	HECION				
	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE								Form C-104		
	FILE	KEWUES1	AND				Supersedes Old C-104 and C-110 Effective 1-1-65					
	U.S.G.S.					144 T-1-02						
	LAND OFFICE	 	AUTH	ORIZAT	TION TO TRA	NSPORT	OIL AND	NATURAL G	AS			
		 										
	TRANSPORTER OIL											
	GAS)											
	OPERATOR											
I.	PRORATION OFFICE											
	Operator											
	Aztec Oil and G	as									İ	
	Address										· · · · · · · · · · · · · · · · · · ·	
	Drawer 570, Farmington, New Mexico											
	Reason(s) for filing (Check proper	11111111111111111111111111111111111111	New COIL	MEXT	<u>co</u>		0.1					
	New Well	002)					Other (Pleas	e explain)			İ	
			=	n Transpo 1	orter of:	-					i	
	Recompletion		Oil	į	Dry Ga	s 🛣						
	Change in Ownership		Casinghe	ad Gas (Conder	sate 🌋					j	
											J	
	If change of ownership give nar						•					
	and address of previous owner								· · · · · · · · · · · · · · · · · · ·			
**	DECORPORAL OF HERE											
11.	DESCRIPTION OF WELL A	ND LE		16 .11								
			l .	İ	ame, Including F			Kind of Lease		ŀ	Lease No.	
	Richardson		5		<u>Basin Dako</u>	ta		State, Federal	or Fee	į		
	Location											
	Unit Letter G ;	185	50	om The	N Lin		1660		be E]	
			sec 1 to	tue	Lin	e una		Feet From T	ne]	
	Line of Section 21	Towns	hip 31	N	Range	12W	\$ 91 Jan-	, 0	Tuen			
		TOWNS	در ۱۱۱۶	-71	Hange	<u> </u>	, NMPA	, sen	Juan		County	
III.	DESIGNATION OF TRANSP	ORTE	R OF OIL	AND N	<u>IATURAL GA</u>		···					
	Name of Authorized Transporter o	t Off	or c	Condensat	te 🔀	Address	Give address	to which approv	ed copy of this	form is to	be sent)	
	Non-Husbay Turk		Plate	au		Bo	x 2151. I	Farmington	. New Mex	ico	İ	
	'Name of Authorized Transporter o	f Casino	head Gas	or I	Dry Gas X	Address	Give address	Farmington to which approv	ed copy of this	form is to	be sent)	
	Southern Union	Gathe	ering Sy	rstem		i	_					
			nit Sec		wp. Rge.	10 770 70	tually connect	Loomfield,		co		
	If well produces oil or liquids,	:	, 500	• ; •)	wp. Trige.	is gus do	tudily connect	led? whe				
	give location of tanks.		i	i		<u>ye</u>	s	· · · · · · · · · · · · · · · · · · ·	11/5/65			
	If this production is commingled	d with	that from a	ny other	lease or pool.	give com	ningling orde	r number:				
	If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA											
				Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back S	ame Res'	. Diff. Restv.	
	Designate Type of Comp	letion	-(X)		1	;	1	1	1 1		:	
	Date Spudded	10	ate Compl. 1	Dondu to	Pead	Total De	i	_i	0.000		<u> </u>	
	Date spudded		die Compi.	neddy to	Flou.	Total De	ptn		P.B.T.D.		į	
						ļ.,						
	Elevations (DF, RKB, RT, GR, et	c.) N	lame of Prod	lucing Fo	rmation	Top Oil/	Gas Pay		Tubing Depth			
						İ			1			
	Perforations								Depth Casing	Shoe		
	TUBING, CASING, AND CEMENTING RECORD											
			•							CACKO GENERAL		
	HOLE SIZE				ING SIZE		DEBTHS	5T	540	VS CEME		
	HOLE SIZE				ING SIZE		DEPTH S	ET	SAC	KS CEME	ENT	
	HOLE SIZE				ING SIZE		DEPTH S	ET	SAC	KS CEME	ENT	
	HOLE SIZE				ING SIZE		DEPTHS	ET	SAC	KS CEME	ENT	
	HOLE SIZE				BING SIZE		DEPTHS	ET	SAC	KS CEME	INT	
	HOLE SIZE				BING SIZE		DEPTH S	ET	SAC	KS CEME	NT	
v		T FOR	CASING	3 & TUE								
v.	TEST DATA AND REQUES	T FOR	CASING	3 & TUE	(Test must be a	fter recove	ry of total voli	ume of load oil c			elds be offor-	
v.	TEST DATA AND REQUES'		CASING	S & TUE		fter recove	ry of total volu	ume of load oil c	ind must be equ			
v.	TEST DATA AND REQUES		CASING	S & TUE	(Test must be a	fter recove	ry of total volu	ume of load oil c	ind must be equ			
v.	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks	E	CASING	S & TUE	(Test must be a	fter recove pth or be f	ry of total volu or full 24 how g Method (Flo	ume of load oil c	ind must be equ			
v .	TEST DATA AND REQUES'	E	CASING	S & TUE	(Test must be a	fter recove	ry of total volu or full 24 how g Method (Flo	ume of load oil c	ind must be equ			
٧.	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks	T	CASING ALLOWA Date of Test	S & TUE	(Test must be a	fter recove pth or be f	ry of total volu or full 24 how g Method (Flo	ume of load oil c	ind must be equit, etc.)			
v .	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks	T	CASING	S & TUE	(Test must be a	fter recove pth or be f	ry of total voli or full 24 how g Method (Flor ressure	ume of load oil c	ind must be equ			
v.	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test	T	CASING ALLOWA Date of Test	S & TUE	(Test must be a	fter recove pth or be f Producin	ry of total voli or full 24 how g Method (Flor ressure	ume of load oil c	ind must be equit, etc.)			
v.	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test	T	CASING ALLOWA Date of Test	S & TUE	(Test must be a	fter recove pth or be f Producin	ry of total voli or full 24 how g Method (Flor ressure	ume of load oil c	ind must be equit, etc.)			
v .	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	T	CASING ALLOWA Date of Test	S & TUE	(Test must be a	fter recove pth or be f Producin	ry of total voli or full 24 how g Method (Flor ressure	ume of load oil c	ind must be equit, etc.)			
v .	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	T	CASING ALLOWA Date of Test	ABLE	(Test must be a	fter recove pth or be f Producin Casing F	ry of total volument of total volument of the second of th	ume of load oil o s) w, pump, gas lif	Choke Size	AN CONDIST		
v .	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	T	CASING ALLOWA Date of Test	ABLE	(Test must be a	fter recove pth or be f Producin Casing F	ry of total voli or full 24 how g Method (Flor ressure	ume of load oil o s) w, pump, gas lif	ind must be equit, etc.)	AN CONDIST		
v .	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	T	CASING ALLOWA Date of Test Tubing Press NI-Bbls.	ABLE	(Test must be a able for this de	fter recove pth or be f Producin Casing F Water - B	ry of total voltor full 24 how g Method (Flor ressure	ume of load oil of s) w, pump, gas lif	Choke size Gas-MC Gravity of Con	AN CONDIST		
v .	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	T	CASING ALLOWA Date of Test	ABLE	(Test must be a able for this de	fter recove pth or be f Producin Casing F Water - B	ry of total volument of total volument of the second of th	ume of load oil of s) w, pump, gas lif	Choke Size	AN CONDIST		
v .	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	T	CASING ALLOWA Date of Test Tubing Press NI-Bbls.	ABLE	(Test must be a able for this de	fter recove pth or be f Producin Casing F Water - B	ry of total voltor full 24 how g Method (Flor ressure	ume of load oil of s) w, pump, gas lif	Choke size Gas-MC Gravity of Con	AN CONDIST		
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.)	T C	CASING ALLOWA Date of Test Subing Press Dil-Bbls. Length of Test	ABLE	(Test must be a able for this de	fter recove pth or be f Producin Casing F Water - B	ry of total voltor full 24 how g Method (Flor ressure bls.	ume of load oil of s) w, pump, gas lif	Choke Size Gravity of Con Choke Size	DAN (DIST	157 N. COM.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	T C	CASING ALLOWA Date of Test Subing Press Dil-Bbls. Length of Test	ABLE	(Test must be a able for this de	fter recove pth or be f Producin Casing F Water - B	ry of total voling full 24 hour g Method (Flow ressure) ple. ndensate/MMC ressure (Shut	ume of load oil of s) w, pump, gas lif F -in)	Choke Size Gravity of Con Choke Size	DAN (DIST	157 N. COM.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPL	C	CASING ALLOWA Date of Test Tubing Press Oil-Bbls. Tubing Press	ABLE	(Test must be a able for this de	fter recove pth or be f Producin Casing F Water-B	ry of total voli or full 24 hour g Method (Flor ressure pls. ndensate/MMC	ume of load oil of s) w, pump, gas lif	Choke Size Gravity of Con Choke Size	DAN (DIST	157 N. COM.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLI	L IANCE	CASING ALLOWA Oute of Test 'ubing Press Oil-Bbls. ength of Test 'ubing Press	ABLE sure (Shu	(Test must be a able for this de t-in)	fter recove pth or be f Producin Casing F Water-B	ry of total voling full 24 hour g Method (Flow ressure) pls. ndensate/MMC ressure (Shuth	ume of load oil of oil of oil of oil of oil of oil of oil oil of oil of oil of oil of oil of oil of oil oil oil oil oil oil oil oil oil oil	Choke Size Gravity of Con Choke Size TION COMM	DIST	167 N. COM.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPL	L IANCE	CASING ALLOWA Date of Test Cubing Press Oil-Bbls. Length of Test Cubing Press Culations of	ABLE sure (Shu	(Test must be a able for this de t-in) Conservation promation given	fter recove pth or be f Producin Casing F Water-B	ry of total voling full 24 hour g Method (Flow ressure) pls. ndensate/MMC ressure (Shuth	ume of load oil of s) w, pump, gas lif F -in)	Choke Size Gravity of Con Choke Size TION COMM	DIST	167 N. COM.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPL! I hereby certify that the rules Commission have been compli	L IANCE	CASING ALLOWA Date of Test Cubing Press Oil-Bbls. Length of Test Cubing Press Culations of	ABLE sure (Shu	(Test must be a able for this de t-in) Conservation promation given	fter recove pth or be f Producin Casing F Water-Bi Bbls. Co Casing F	ry of total voltor full 24 how g Method (Flow ressure) ols. ols. oltor olto	ume of load oil of of oil of oil of oil of oil of oil of oil oil of oil of oil of oil of oil of oil oil oil oil oil oil oil oil oil oil	Choke size Gravity of Con Choke Size TION COMM	DIST	167 N. COM.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPL! I hereby certify that the rules Commission have been compli	L IANCE	CASING ALLOWA Date of Test Cubing Press Oil-Bbls. Length of Test Cubing Press Culations of	ABLE sure (Shu	(Test must be a able for this de t-in) Conservation promation given	fter recove pth or be f Producin Casing F Water-B	ry of total voltor full 24 how g Method (Flow ressure) ols. ols. oltor olto	ume of load oil of oil of oil of oil of oil of oil of oil oil of oil of oil of oil of oil of oil of oil oil oil oil oil oil oil oil oil oil	Choke size Gravity of Con Choke Size TION COMM	DIST	167 N. COM.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPL. I hereby certify that the rules of Commission have been compliabove is true and complete to	L IANCE	CASING ALLOWA Date of Test Cubing Press Oil-Bbls. Length of Test Cubing Press Culations of	ABLE sure (Shu	(Test must be a able for this de t-in) Conservation promation given	Ster recove Ster recove Ster recove Producin Producin Casing F Ster Ster Ster Ster Ster Ster Ster Ster	or of total voling full 24 hour g Method (Flow ressure) ols. ols	ume of load oil of of oil of oil of oil of oil of oil of oil of oil of oil of oil of oil of oil of oil of oil oil oil oil oil oil oil oil oil oil	Gravity of Conches Size TION COMM 1967 Emery (L COMPLETE TO THE PROPERTY OF	3)57 N. COM.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPL. I hereby certify that the rules of Commission have been compliabove is true and complete to	L IANCE	CASING ALLOWA Date of Test Cubing Press Oil-Bbls. Length of Test Cubing Press Culations of	ABLE sure (Shu	(Test must be a able for this de t-in) Conservation promation given	Ster recove pth or be f Producin	or of total voling full 24 hour g Method (Flow ressure) ols. ols	ume of load oil of oil of oil of oil of oil of oil of oil oil oil oil oil oil oil oil oil oil	Choke size Gravity of Con Choke Size TION COMM 1967 Emery (DISTON	157 N. COM.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLI I hereby certify that the rules of Commission have been compliantly been complete to the c	IANCE and reged with the b	CASING ALLOWA Date of Test Tubing Press Dil-Bbls. Length of Test Tubing Press Company of the and that lest of my	ABLE sure (Shu	(Test must be a able for this de t-in) Conservation promation given	Ebls. Co Casing F APPR BY TITLE	ry of total voltor full 24 how g Method (Floring Method (Flori	cons-ERVA JAN 2 3 Signed by	Gravity of Con Choke Size Gravity of Con Choke Size TION COMM 1967 Emery (T. #3 compliance with able for a new	DISTON C. Arnoth Rule	1104.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLI I hereby certify that the rules of Commission have been compliantly been complete to the c	L IANCE	CASING ALLOWA Date of Test Tubing Press Dil-Bbls. Length of Test Tubing Press Company of the and that lest of my	ABLE sure (Shu	(Test must be a able for this de t-in) Conservation promation given	Ebls. Co Casing F APPR BY TITLE	ry of total voltor full 24 how g Method (Floring Method (Flori	cons-ERVA JAN 2 3 Signed by VISOR DIS	Choke size Gravity of Con Choke Size TION COMM 1967 Emery (T. #3 compliance with able for a new side by a tabu	L COP DIST DIST DIST DIST DIST DIST DIST DIST	1104.	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLI I hereby certify that the rules of Commission have been compliantly been complete to the c	IANCE and reged with the b	CASING ALLOWA Date of Test Ubing Press Dil-Bbls. Ength of Test Ubing Press Culations of h and that est of my	ABLE st the Oil the infoknowled	(Test must be a able for this de t-in) Conservation promation given	Ebls. Co Casing F Casing F Water-Bi Bbls. Co Casing F	ry of total voltor full 24 how g Method (Flow ressure) ols. OIL OVED Original : SUPER his form is this is a rectable form mustaken on the	cons-ERVA JAN 2 3 Signed by VISOR DIS o be filed in capative accompany well in accompany	Choke size Gravity of Con Choke Size TION COMM 1967 Emery (T. #3 compliance with able for a new sided by a tabulance with a size of the size of	L COP DIST DIST MISSION C. Arnuth Rule rly drilled lation of JLE 111.	1104. I or deepened the deviation	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPL I hereby certify that the rules of Commission have been compile above is true and complete to	IANCE and reged with the b	CASING ALLOWA Date of Test Cubing Press Oil-Bbls. Cength of Test Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press	ABLE st the Oil the infoknowled	(Test must be a able for this de t-in) Conservation promation given	Bbls. Co Casing F Water-Bi Bbls. Co Casing F TITLE Titlests	ry of total voltor full 24 how g Method (Flow ressure) ols.	cons-ERVA JAN 2 3 Signed by VISOR DIS to be filed in according to the second according to the seco	Choke size Gravity of Con Choke Size TION COMM 1967 Emery (T. #3 compliance with an ided by a tabus dance with Right to the size of the size o	L COP DIST DIST MISSION C. Arnuth Rule rly drilled lation of JLE 111.	1104. I or deepened the deviation	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPL! I hereby certify that the rules commission have been compliance is true and complete to District	IANCE and reged with the b	CASING ALLOWA Date of Test Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press	ABLE st the Oil the info knowled	(Test must be a able for this de t-in) Conservation promation given	Bbls. Co Casing F Casing F Water-Bi Bbls. Co Casing F TITLE Tiff weil, tests A sble o	ry of total voltor full 24 how g Method (Flow ressure) ols. OIL OVED Original : SUPER his form is this is a rections on new and rections on the grand rections on new and rections on new and rections on new and rections on the sections on new and rections of the sections of the se	cons-ERVA JAN 2 3 Signed by VISOR DIS to be filed in comparate by the accomparate by t	Choke size Gravity of Con Choke Size TION COMM 1967 Emery (T. #3 compliance with able for a new sided by a tabulance with all the filled outlis.	DISTONATION OF THE PARTY OF THE	1104. i or deepened the deviation ely for allow-	
	TEST DATA AND REQUES' OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPL! I hereby certify that the rules commission have been compliance is true and complete to District	IANCE and reged with the b	CASING ALLOWA Date of Test Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press Cubing Press	ABLE st the Oil the info knowled	(Test must be a able for this de t-in) Conservation promation given	Ebls. Co Casing F Casing F Water-Bi Bbls. Co Casing F If weil, tests a able o	or fotal voling full 24 hour g Method (Flow ressure) ols. old. old. oven on the state of the form must aken on the form new and religions on new and religious out only	cons-ERVA JAN 2 3 Signed by VISOR DIS to be filed in according to the second according to the seco	Choke size Gravity of Con Choke Size TION COMM 1967 Emery (T. #3 compliance with able for a new ided by a tabulance with Rill at be filled ou lis. III, and VI	DISTONATION OF LETTE TO THE COMPLETE THE COM	1104. I or deepened the deviation ely for allow-	

T: |

XERO!

XERO

XERÔ