Gubmit 5 Copies Appropriate District Office DISTRICTI	J	Energy, N			w Mexico ral Resources Decarment			Form C+104 Revised 1+1-89 See Instructions at Bottom of Page			
P.O. 16x 1980, 11066e, NM 88240 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210				P.O. Bo			N I	er (* 19)	at Bond	u or 1.786	
DISTRICT III 1000 Rio Urazos Rd., Anec, NM 87410	REOL				exico 87504 BLE AND A			. •	399	if J	
I. Operator					AND NAT		S	IPI No.			
JACK J. GR								0-015	$\overline{-2}$	199	
5000 S. QJER Reswn(s) for Filing (Chess proper bus)	SEC ST	<u>, Sù</u>	JITE !	500		(Please explai		80737			
New Well Change in Operator	Oil Cisinghei	Change in X ad Gas	Dry Gu	. 🗆		(F1 eure e xpiai	л)				
			<u> </u>		P.O.Box	159 A	ALESIA	N.H. 8	8710	<u></u>	
II. DESCRIPTION OF WELL								••			
Lesse Name FEDERAL G	ng Formation EE - SAN	ANDEC	FLease Lease No. Federal or Fee NM-954Z								
Location Unit Letter	_:3	30	_ Feet Frc	om The 👱	JEST Line	and 2,31	0Fe	et From The _	SOUTH	L.	
Section Z8 Townsh	ip 175	OUTH	Range	ZS E	AST , NM	PM,	N		EDOY	County	
III. DESIGNATION OF TRAN	NCROPT	ר יוס יוי	-								
Name of Authonized Transporter of Oil ENEON OIL TEADING 5 T Name of Authonized Transporter of Casin	X X X X X X X X	ELLE	5.66.9			1188 110	JELON	TEXAS -	11251-1	188	
N/A If well produces oil or liquids,	Unit	Sec.	Twp.		Is gas actually		When	7			
give location of tanks. $\int \partial J^4/A \leq 1$ If this production is commingled with that	i	1 28	ITS	ZSE	ling order number						
IV. COMPLETION DATA		ner iczac or	lynni Ritt	e consistingi	ing order manoe				<u> </u>		
Designate Type of Completion		Oil Wel		Sas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Dill Res	
Date Specified	Date Com	ipl. Ready i	o Prod.		Total Depth			P.B.T.D.			
Elevations (DF, RKB, KT, GR, etc.) Name of Producing Formation					Top Oil/Cli Piy			Tubing Depth			
Perforations								Depth Casin	y Shoe		
					CEMENTIN	IG RECORI	<u>כ</u>	·			
HOLE SIZE	CASING & TUDING SIZE					DEPTH SET			SACKS CEMENT		
					<u> </u>	DEPTH SET		-			
						DEPTH SET					
						DEPTH SET					
V. TEST DATA AND REQUE OIL WELL (Test must be after				•					for full 24 ho		
V. TEST DATA AND REQUE OIL WELL (Test must be after Date First New Oil Run To Tank		total volum		•	t be equal to or			is depth or be	for full 24 ho	wrs.)	
OIL WELL (Test must be after	recovery of	iotal volumi est		•	t be equal to or	exceed top allo thod (Flow, ри		is depth or be	for full 24 ho	wrs.)	
OIL WELL (Test must be after Date Firm New Oil Run To Tank	Date of T	total volumi Test Tressure		•	t be equal to or Producing Me	exceed top allo thod (Flow, ри		is depth or be	for full 24 ho	urs.)	
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test	Tecovery of Date of T Tubing P	total volumi Test Tressure		•	t be equal to or Producing Me Casing Pressu	exceed top allo thod (Flow, ри		is depth or be etc.)	for full 24 ho	urs.)	
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Tecovery of Date of T Tubing P	iolal volumi lest Tressire		•	t be equal to or Producing Me Casing Pressu	exceed top allo that (Flow, pu re		is depth or be etc.)		urs.)	
OIL WELL (Test must be after Date Firm New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	Tecovery of Date of T Tubing P Oil - Bbln Length of	iolal volumi lest Tressire	e of load d	•	t be equal to or Producing Me Casing Pressur Water - Bbls	exceed top allo that (Flow, pu re		is depth or be etc.) Choke Size Gas- MCF		wrs.)	
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (pirot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of my	CATE O	Iolal volume iest ressure L F COM F COM for D-1 Coher formationsgi	e of load d ut-in) PLLAN	oil and musi	I be equal to or Producing Me Casing Pressu Water - Bbla Bbla, Couldent Casing Pressu	exceed top allo that (Flow, pu re	iserv	Choke Size Gas- MCF Cravity of C Cravity of C	DIVISIO		
OIL WELL (Test must be after Date Firm New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pirot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of my Set Add A. Must	CATE O utilions of the control of the contr	Iolal volume iss Tressine L (Test FCOM is OI Code formationing and belief	PLIAN Ven above	oil and musi	I be equal to or Producing Me Casing Pressu Water - Bbla Bbla, Couldent Casing Pressu	exceed top allo thot (Flow, pu re unerNtNCF (Shue-in) DIL CON Approve	mp. fas 141. ISERV d	is depth or be etc.) Choke Size Gas-MCF Cravity of C Cravity of C Cravity of C Cravity of C Caloke Size ATION OCT 1 SIGNED	DIVISIO		
OIL WELL (Test must be after Date Fira New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D Festing Method (pirot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of my Ser Add A. Musice	Tubing P Date of T Date of T Date of T Date of T Dil - Bbln Dil - Bbln Dil - Bbln Dil - Bbln CATE O tubing P CATE O utations of the set of the	Iolal volume iest Tressure L (Test FCOM is 0-1 Collect ormationing and belief L D Collect 2005) 8	PLIAN PLIAN Ven above	VCE:	t be equal to or Producing Me Casing Pressu Water - Bbls Bbls, Condens Casing Pressu The State Casing Pressu	exceed top allo thot (Flow, pu re c. c. c. c. c. c. c. c. c. c. c. c. c.	mp. fas 1/(1. ISERV d	is depth or be etc.) Choke Size Gas-MCF Cravity of C Cravity of C Cravity of C Cravity of C Caloke Size ATION OCT 1 SIGNED	DIVISIO		

This form is to be filed in compliance with Rule 1104

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1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.