Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

RECEIV

MAY 18'89

DISTRICT II P.O. Drawer DD, Artenia, NM \$8210

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DECLIECT FOR ALLOWARI E AND ALITHODIZATION

0 0 0

1.			ANSPORT OIL				ARTESIA.			
Operator Exxon Corporation /		Well API No. 30-015-24410								
Address							30-015-244	10		
P.O. Box 1600, Mid Reason(s) for Filing (Check proper box)	land, 1	X 7970	02	_ Oth	es (Please exp	lais)				
New Well		Change in	Transporter of:	□Exxŏi	n 'assume	d'opera	tions effe	ective	5-1-89.	
Recompletion	Oil		Dry Gas							
Change in Operator K The change of operator give name	Casinghea	d Gas	Condensate				·			
and address of previous operator	<u>Mesa I</u>	Petrole	eum Co., P.	0. Box 20	009, Ama	rillo,	TX 79189			
II. DESCRIPTION OF WELL	AND LE		T			T		γ		
Lease Name Hondo "A" Sta	ate	Well No.	Pool Name, Includ Avalon	Delaware		Kind of Lease State) Foderal or Fee		Less No. L-324		
Location										
Unit LetterE	_ :	1980	Feet From The	North Line	and33	<u>0</u> F	et From The	West	Line	
Section 32 Township		205	Range 28	E, N	мРМ,		Eddy		County	
III. DESIGNATION OF TRAI	NSPORTE	R OF O	II. AND NATII	RAT. GAS	SCU	RLOCK PER	MIAN CORP EF	F Q.1.61		
Name of Authorized Transporter of Oil	<u>.s.ox.</u> ⊡x	or Conden					copy of this form		N)	
Permian							3, Houston, TX 77001			
Name of Authorized Transporter of Casis Phillips 66 No	as Co	or Dry Gas	Address (Give address to which approved 4601 Pembrook St., (
If well produces oil or liquids, Uni		Sec.	Twp. Rge.	Is gas actually connected?			When ?		X 73702	
give location of tanks.	D	32		<u> </u>	yes	i	8-3/-	83		
If this production is commingled with that IV. COMPLETION DATA	from any oth	er lease or	pool, give comming	ling order numb	er: /					
		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back Sar	me Resiv	Diff Res'v	
Designate Type of Completion		1		1		<u> </u>			<u>i </u>	
Date Spudded	Date Com	pl. Ready to	Prod.	Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations							Depth Casing Shoe			
HOLE BIZE			CASING AND	, 		D	1 240			
HOLE SIZE CASING & T			IBING SIZE	BIZE DEPTH SET			SACKS CEMENT Post ID-3			
								5-26-89		
	1							/ de up		
V. TEST DATA AND REQUE OIL WELL (Test must be after t				As social to as		an and the Common to the			- 1	
Date First New Oil Run To Tank	Date of Te		of load oil and must	Producing Me	· 			WI 24 ROW	5.)	
	J - 0. 1.	- 								
ength of Test Tubing Press.		SALITE		Casing Pressure			Choke Size			
Actual Prod. During Test Oil -		il - Bbls.			Water - Bbls			Gas- MCF		
				<u> </u>		·				
GAS WELL										
Actual Prod. Test - MCF/D	Leagth of	Length of Test Tubing Pressure (Shut-m)			Bbis. Condensate/MMCF Casing Pressure (Shut-in)			Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Pre							Choke Size		
			•							
VI. OPERATOR CERTIFIC	_		_ - _		NI CON	ICEDVA	ATION DI	VISIO	NI	
I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above				∥				الان ۷	1.4	
is true and complete to the best of my knowledge and belief.				Date	Approve	d	MAY 2 3	<u> </u>		
N 28h.					שאטוקאיי	·	_ 	<u></u>		
Signature D. Timota				By Original Signed By						
Stephen Johnson Administrative Specialist				Mike Williams						
Printed Name 5-16-89	(915)	588-754	Title 18	Title_		-		 		
D		7.1.	-	11						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.