Submit 5 Copies Appropriate District Office <u>DISTRICT 1</u> P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artenia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

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State of New Mexico Ene., Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page +

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

L. Operator		IO IRAN	NSPORT O	LAND NA	TURAL G					
Exxon Corporation				API No. 30-025-30553						
Address		70702						<u> </u>		
P.O. Box 1600, Mic Reason(s) for Filing (Check proper be		79702		X o	het (Please exp					
New Well	-	Change in T	nansporter of:				or of Dril	ling Well		
	Oil		>ry Ges 🔲		-	-		J		
Change is Operator XX	Casinghead		Condensate							
and address of previous operator	Sun Exp	loratio	on & Produ	uction Co	o., P.O.	Box 186	51, Midlan	d, TX 7970		
IL DESCRIPTION OF WE	LL AND LEA	SE								
Ruby 22 Stat		Well No. Pool Name, Includ 1 Humble					of Lease	Lease No.		
Location		*		CILY SU	awii	Scale	, Foderal or Fee	VB 43		
Unit Letter A		0 г	eet From The	North 1	e and 57	0 -	eet From The	East ,		
						· /				
Sections 22 Tow	nunhip <u>17</u>	<u>S</u> R	lange 37	, N	MPM,		Lea	Count		
III. DESIGNATION OF TR	ANSPORTER	OF OIL	AND NATU							
Name of Authorized Transporter of O	1 1	or Condensa	"	Address (Gin	re address to w	hich approved	l copy of this form	is to be sent)		
Undesignated	the second s		r Dry Gas	Address (Gin			1			
Undesignated		~ ~			e alla ess lo w	писк арргочес	l copy of this form	u 10 be seni)		
well produces oil or liquids, Unit Sec. Twp.				Is gas actually connected? When ?						
If this production is commingled with t	hat from any other									
IV. COMPLETION DATA			o, give continuity	nag order nam	Der		<u>_</u>			
Decignate Tupe of Completi	~ ~	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back Sar	me Res'v Diff Res		
Designate Type of Completi Date Spudded		Randu to D	1	Total Depth	l	<u> </u>	Ļ	i		
	Date Compi.	Date Compl. Ready to Prod.					P.B.T.D.			
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations]						
							Depth Casing St	hoe		
	TU	BING, C	ASING AND	CEMENTI	NG RECOR	D				
HOLE SIZE	CASI	NG & TUBI	NG SIZE	DEPTH SET			SACKS CEMENT			
				<u> </u>						
TEST DATA AND DEOL	FOT FOR AL									
V. TEST DATA AND REQU DIL WELL (Test must be after				he equal to or	exceed top all	umble for this	dansk av kadard	17 24 Laure)		
Date First New Oil Run To Tank Date of Test				be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.)						
Length of Test	Tubing Press	Tubing Pressure			re .		Choke Size			
Actual Prod. During Test	al Prod. During Test Oil - Bbls.			Water - Bbis.			Gas- MCF			
GAS WELL										
Actual Prod. Test - MCF/D	Length of Ter	R		Bbis. Condens	ale/MMCF		Gravity of Conde	DIALE		
esting Method (pitot, back pr.) Tubing Pressure (Shus-in)			Casing Pressure (Shut-in)			Choke Size				
VL OPERATOR CERTIFI								401011		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				OIL CONSERVATION DIVISION JUN 1 4 1989						
									$\lambda \langle A \rangle$	
Signature				By				JERRY SEXTON		
<u>Stephen Johnson</u>	Administra			_,		Ð	ISTRICT SUP	ERVISOR		
Printed Name 6-13-89	(915) 688	3-7548 ^{Tu}	k	Title_		•				
Date		Telephor								

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.