Submit 5 Copies
Appropriate District Office
DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Liergy, Minerals and Natural Resources Department

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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III		a Fe, New M	Mexico 875	i04-2088			r. 9	
1000 Rio Brazos Rd., Aztec, NM 8741	REQUEST FOR						bond of 4	
Operator	IO IRAN	SPORTO	IL AND NA	ATURAL G		ADINO	`	
Amtex Energy, Inc.				Well API No. 30-025-03307				
P. O. Box 3418,	Midland, Texas	79702						
Reason(s) for Filing (Check proper box	;)		Oil	her (Please exp	lain)			
New Well	Change in Tra				,			
Recompletion		y Gas 📙	EF	FECTIVE	8-1-92	2		
If change of operator give name		ndensate 2	221 Mani	+ Drivo	C+o 1	040 Della	- TV 75051	
and address of previous operator II. DESCRIPTION OF WEL	Merit Energy Com	pany, 12	ZZI MENT	c brive,	Ste. 1	D40, Dalla	S, IX /5251	
Lease Name		ol Name, Includ	ling Formation		Vind	of Lease		
Record	2 Pearl - San Ar			res		Federal or Fee	Lease No.	
Location Unit Letter G	. 1980 _		Ν	198	 30		E	
	rec	t From The	Lin	e and	F	eet From The	Line	
Section 35 Towns	hip 19 Ras	nge 3	5 , NI	MPM,	Lea		County	
III. DESIGNATION OF TRA Name of Authorized Transporter of Oil	NSPORTER OF OIL A		RAL GAS					
Shell Pipeline Corp		Address (Giv	e address to wi	hich approved	copy of this form	is to be sent)		
Name of Authorized Transporter of Case		Dry Gas				nd, TX 797		
warren Petroleum			P 0	anbrook": Box 1689	ot ; Odi	copy of this form	9762 seni) 88260	
If well produces oil or liquids, give location of tanks.	Unit Sec. Two	p. Rge.	ls gas actuali	y connected?	When			
If this production is commingled with the		give comming	ling order numb	xer:				
IV. COMPLETION DATA								
Designate Type of Completion - (X) Oil Well Gas Well		Gas Well	New Well Workover Deepe		Deepen	Plug Back Same Res'v Diff Res'v		
Date Spudded	Date Compl. Ready to Prod	i.	Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation		Top Oil/Gas Pay			Table D		
Perforations						Tubing Depth		
		•				Depth Casing She	DE .	
	TUBING, CAS	SING AND	CEMENTIN	IG RECORT			•	
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT		
						SACKS CEMENT		
	· · · · · · · · · · · · · · · · · · ·	·						
V. TEST DATA AND REQUE OIL WELL (Test must be after	ST FOR ALLOWABLE	E .						
Date First New Oil Run To Tank	recovery of total volume of load	d oil and must i	be equal to or e	xceed top allov	vable for this	depth or be for ful	1 24 hours.)	
	Date of 1ex		Producing Met	hod (Flow, pun	ıp, gas lift, el	c.)		
Length of Test	Tubing Pressure		Casing Pressure			Choke Size		
ctual Prod. During Test Oil - Bbls.			Water - Bbls			Gas- MCF		
						O.G. MCP		
GAS WELL								
Actual Prod. Test - MCF/D	Length of Test		Bbis. Condensate/MMCF			ravity of Condensate		
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)					
		1	casing Pressure	: (Shut-In)		Choke Size		
L OPERATOR CERTIFIC	ATE OF COMPLIA	NCE	_		 '	· · · · · · · · · · · · · · · · · · ·		
I hereby certify that the rules and regula Division have been complied with and t	tions of the Oil Conservation		O	IL CONS	SERVA	TION DIV	ISION	
is true and complete to the best of my k	nat the information given above mowledge and belief.	'e					P 0 3 '92	
11/11/11/11	la - 10		Date A	Approved	-			
Signature X.	owage		By	ORIGINA	Ct - 1			
Signature William J. Savage, Pre	sident /		υу	DIST	RICT LE	Y JERRY SEXT PERVISOR	ON	
8/28/92	Title (915) 686-0847	_	Title			FERVISOR		
Date		[]						

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.

Telephone No.

- 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.

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