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

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

State of New Mexico y, Minerais and Natural Resources Departme

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

I.	REQU	JEST FOR	RALLOWA SPORT O	ABLE AND A	UTHORI	ZATION				
Operator // (2) Cil	1	Danu	7 2	0-1.1	^		API No.			
Address P P P	71	M. II	<u> </u>	<u>Cait</u>	OVNI	d				
Reason(s) for Filing (Check proper box)	// -	Midla	ind,	CX a_S Other	(Please expla	<u> 702</u>				
New Well Recompletion	O:I	Change in Tra	• ~	_		,	äLS e	one c	four	
Change in Operator	Oil Casinghea		ry Gas 🔀 xodensate 🗌	tran	S porte	rasc Prs -	eff.	s+' 10 '	four 7-1-89	
If change of operator give name and address of previous operator					<del>-  </del>		0170	1108	1-1-83	
IL DESCRIPTION OF WELL	AND LE	ASE								
Pipeline Deep Unit Fed	eval	Well No. Po	$\mathbf{D}_{\mathbf{v}}$	dae Mary	rou Nov	State,	of Lease Federal or Fe	e NM	-6869	
Unit Letter	:6	60 Fe	et From The	South Line:	and 19	Gas 80 E	TL	_Wes7	L	
Section ( Townshi	19:	5 Ra	nge 34	LE ,NM			e a	_ 00 € 3 1	Line County	
III. DESIGNATION OF TRAN	SPORTE	R OF OIL	AND NATU				AN CORP E			
Name of Authorized Transporter of Oil	0 r 00 r	or Condensate		Address (Give	address to wh	+ I	1			
Name of Authorized Transporter of Casing	thead Cas	or	Dry Gas 🔀	Address (Give	address to wh	ich approved	copy of this	form is in he si	<u> 5 7700  </u>	
If well produces oil or liquids,	Ltura   Unit	Gas Sec ITW	CO.	400	renor	<u> co K –                                   </u>	Caess		x257076;	
give location of tanks.	i N i	وا ما	J-51 34 <i>-E</i>	Ye	°<	When	// -	11-79		
If this production is commingled with that f  IV. COMPLETION DATA	from any oth	er lease or pool	, give comming	gling order number	r					
Designate Type of Completion	· (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Comp	i. Ready to Pro	d.	Total Depth			P.B.T.D.	<u></u>	1	
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation			tion	Top Oil/Gas Pay			Tubing Dep	Tubing Depth		
Perforations							Depth Casing Shoe			
	Т	UBING, CA	SING AND	CEMENTING	G RECORD	)	<u> </u>			
HOLE SIZE	CAS	ING & TUBIN	G SIZE		EPTH SET		SACKS CEMENT			
	<del> </del>									
V. TEST DATA AND REQUES							·			
OIL WELL Test must be after red Date First New Oil Run To Tank	covery of tou Date of Test	al volume of loc	ad oil and musi	Producing Metho	ceed top allow	vable for this	depth or be	for full 24 hour	3.)	
!		·		I recording lyletik	ост <i>гом, ри</i> л	up, gas iyi, ei	(c.)			
Length of Test	Tubing Pressure			Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.			Water - Bbla			Gas- MCF			
GAS WELL	_			·		-				
Actual Prod. Test - MCF/D	a - MCF/D Length of Test			Bbls. Condensate/MIVICF			Gravity of Condensate			
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
I. OPERATOR CERTIFICA	TE OF	COMPLIA	INCE							
I hereby certify that the rules and regulations of the Oil Conservation  Division have been complied with and that the information given above				OIL CONSERVATION DIVISION						
is true and complete to the best of my kind	owledge and	belief.	,,,	Date A	pproved		AUG	1 4 198	9	
Charlotte Breezen				II Date A	PhinAed				<del></del>	
Charlotte Beeson - Production Clerk					nesa	SINAL CIM	יי עם מיווא	DDV CEYT	ON	
<i>∩</i> 1	Produc	tion Cl	erK	Ву	ORIC		NED BY JI <del>St i sup<b>e</b>r</del>	ERRY SEXTO	ON	

## 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.
- 5) 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.