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Appropriate District Office
DISTRICT |
P.O. Box 1960, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

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

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

## OIL CONSERVATION DIVISION

P.O. Box 2088 DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION

Operator		101	RANSF	PORT	<u> DIL AND N</u>	ATURAL	GAS				
Conoco	^						W	3002524487			
Address DO BOL		·		. , ,		2 .	<del></del>		<u>52448</u>	<u> </u>	
Reason(s) for Filmg (Check proper b	1959	<u> </u>	_In	idla	and,	JX	797	05			
New Well		Change	in Transp	oner of:	_ ′ '	ther (Piease e	xplain)				
Recompletion  Change in Operator	Oil		Dry G	_	]						
If change of operator give name	Casing	thead Gas	∠ Conde	<b>DEL</b> LE	]			<u> </u>			
and address of previous operator	<del></del>										
II. DESCRIPTION OF WE	LL AND L	EASE									
Vaugen &	\ \- /	Well No	, –		ding Formation	4		od of Lease		Lesse No.	
Location	<u>,                                      </u>	10	Lan	gue 17	lattly 1 k	ur. Ou	een s	te, Foderal or i	<u>« 107</u>	1030467	
Unit Letter	:	660	Feat Fr	om The _	/) Li	ne and	660	Feet From The	E	, ,	
Section 12 Town	nuship 2	45	<b>D</b> -	36		,	Par	rect From 10c		Line	
			Range			IMPM, O	Lea			County	
III. DESIGNATION OF TR. Name of Authorized Transporter of Oi	ANSPORT	ER OF C	DIL AN	D NAT	URAL GAS						
Shell Pypeline	" <del> </del> 🔀	or Conde	<b>DE</b>		Address (Gr	we address to t	which approv	ed copy of this	form is to be	seni)	
Name of Authorized Transporter of Ca			or Dry (	Gas	Address (Gr	ne address to s	vhick approx	ed copy of this	form is to be		
Phillips 66 Mat			mpas		4001	Penlin	ook	Odessi		79762	
ive location of tanks.	Unit 	Sec.	∤Twp. I	Rge	. į is gas actuai/	y connected?	Whe	-	1 00		
this production is commingled with the	at from any o	ther lease or	pool, give	comming	ting order num	ber.	I	10-	1-90	<del></del>	
V. COMPLETION DATA											
Designate Type of Completion	ж - (X)	Oil Well	l G	s Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res v	
Date Spudded	Date Con	npl. Ready to	o Prod.		Total Depth	I	.l	P.B.T.D.	<u> </u>		
Sevations (DF, RKB, RT, GR, etc.)	Name of	Name of Producing Formation				Top Oil/Gas Pay					
·		ivalue of Producing Polimation				i iop on oas ray			Tubing Depth		
erforations					· · · · · · · · · · · · · · · · · · ·			Depth Casin	g Shoe		
		TURING	CASIN	GAND	CEMENTIN	IC PECOS	<u> </u>	<u> </u>		<del></del>	
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
					i 			<del>-</del>			
TECT DATA AND DECLE	200 50 5				<u> </u>			<u> </u>			
TEST DATA AND REQUE  L WELL (Test must be after	ST FOR A	ALLOW <i>A</i>	ABLE	and	he emial to an .						
Me First New Oil Run To Tank	Date of Te	es	7 1010 01	ere megi	Producing Mei	hod (Fiow, pu	mp, gas lift, e	<b>s depin or be j</b> e uc.)	₩ full 24 hou	rs.)	
agth of Test											
	Tubing Pressure				Casing Pressure			Choke Size			
cinal Prod. During Test	Oil - Bbls.				Water - Bblk			Gas- MCF			
AS WELL	:					<del></del>			<del></del>		
tual Prod. Test - MCF/D	Length of 7	Ten			Bbis. Condense	manufacture		16			
								i Gravity of Co	Gravity of Condensate		
Method (puot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)			Choke Size			
OPERATOR CERTIFIC	'ATE OF	COLE	TANC					·			
I hereby certify that the rules and restu	lations of the (	Oil Conserve	ation	Ė	0	IL CON	SERVA	ATION D	IVISIO	N	
DIVINOR BEVE BOOK COMplied with and	that the inform	matice dive	above							• •	
is true and complete to the best of my	Knowledge and	d belief.			Date A	Approved		_DEC_	0 9 10	<u> </u>	
Cae Claubrouch					_	á	)rig. ⊱ Panl E		শ গ শত	J17	
Ceal O. yart	Krish	7 5.	1100	(1, +	Ву	-	<u>Ccolos</u>	jist	<del></del>		
Printed Name NOV 19 1990		7	. W(a	- / H	Title_	***					
MA TO 1982		915)68		<i>83</i>	1 III =				<del></del>		
		r esebp	IOSE No.	- 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.