Submit 5 Copies
Appropriate District Office
DISTRICT |
P.O. Box 1980, 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, Antesia, NM 88210 OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 Santa Fe, New Mexico 87504-2088

I.	REQ	UEST FO	OR ALL	OWA	BLE AND	AUTHOR	RIZATIO	ON					
Operator The Gary-Williams		Well API No.											
Address 370 17th Street, S	0203												
Reason(s) for Filing (Check proper box,		oo, pen	· · · · ·			her (Please ex	plain)						
vew Well		Change is 7	Transporte	r of:		or Name		ddres	ss Char	1076			
Ange in Operator	Oil Corinebas	_	Dry Gas	. 📙						ige			
	Casingher		Drods		T 3	75 7		_					
address of previous operator			Prodi	ucer,	, inc.,	LIS Inve	rness	Dr.E	E.,Engl	Lewcod,	CO 80112-		
DESCRIPTION OF WELL	L AND LE												
San Isidro 3	Well No.   Pool Name, Inches 16   Rio Pue							of Lease No. Federal or Fee NM-23733					
cation		1 10 1	100	) I ue	reo Paric	05	<u>_</u>			X   NWI-2.	3/33		
Unit Letter P	:	560	Feet From	The _	South Li	ne and	660	Feet	From The	East	Line		
Section 3 Towns	hip 20N			3W	_		Cand	loval					
Section 5 Towns	np 2014		Range	344		MPM,	Saru	OVAL		<del></del>	County		
DESIGNATION OF TRA				NATU									
me of Authorized Transporter of Oil ary-Williams Energy	Commons	or Condensa			I	ve address to							
ms of Authorized Transporter of Casi	nghead Gas	orporation  bead Gas or Dry Gas		<u>.                                      </u>	370 17th Street, Suite Address (Give address to which approved				5300.	Denver,	<u>CO 80203</u>		
/A							viach upp	10ma C	י ניט קעקי	JUFM 13 10 DE 3	enu)		
well produces oil or liquids, a location of tanks.	Unit		Wp.	Rge.	1	y connected?	1	When ?					
nis production is commingled with the	P from any oth	3 or no		3W	N/A	her							
COMPLETION DATA			, <b>g</b> , 10 0	- winner	und order nerr		<del></del>				······································		
Designate Type of Completion	- (20	Oil Well	Gas	Well	New Well	Workover	Deep	pen	Plug Back	Same Res'v	Diff Res'v		
s Spudded		ol. Ready to P	<u> </u>		Total Depth	<u> </u>				<u> </u>			
	J-30 5041		100.		ion popul			l P	P.B.T.D.				
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth				
rforations									Depth Casing Shoe				
								i L	epun Casir	ng Shoe			
	Т	UBING, C	ASING	AND	CEMENTI	NG RECOI	RD.						
HOLE SIZE	CAS	SING & TUB	NG SIZE			DEPTH SET	Γ		SACKS CEMENT				
				<del></del>	<u> </u>			-					
TEST DATA AND REQUE  WELL (Test must be after					he amed to see		laabla fa	46.5 4	b b -	e e.ll 34 k .	>		
First New Oil Run To Tank	Date of Tea		1000 00 0	INCA INCAST		ethod (Flow, p				for full 24 hou	rs.)		
					(a)		• # BA						
gth of Test	Tubing Pres	Tubing Pressure				Caring Parlands to E   7 E				Size			
sal Prod. During Test	Oil - Bbls.				Water - Bbis				MCF				
<u>-</u>						FEBO:	5 1990						
S WELL					O	IL COI	N. D	IV		,	**********		
sal Prod. Test - MCF/D	Length of Test				Bbis. Condennate/MDIST.: 3				ravity of C	ondensate .			
ng Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)				Choke Size				
ц мошки (риск, саск рт.)	roomk Lissening (2007-m)				County t 1000014 (MINEST)								
OPERATOR CERTIFIC	ATE OF	COMPL	IANCI	E.	j				<del></del>				
hereby certify that the rules and regul	lations of the (	Oil Conservati	ios.		(	DIL COM	NSEF	RVAT	TION I	DIVISIO	N		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					FEB 0 5 1990								
					Date	Approve	ed			<u> </u>			
Daney My	Jonald	·			<sub>D.</sub>		7	برند	) 6	han!			
Signature ancy McDonald		strative	Acel	+	By_				<u> </u>	X	- 10		
rinted Name	* >*(**1112		itle		Title		รบ	PERV	risor [	DISTRICT	<b>₽</b> 3		
/29/90	303/628	-3800			11118	<del> </del>	-		<del></del>				
Date		Telenho	nee Nin		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.