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, Anesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe. New Mexico 87504-2088

OOO Rio Brazos Rd., Aztec, NM 8741	REQ	UEST F	OR AL		ABLE AND		RIZATIO	⊃N.			
perator		TO TR	ANSP	OTRC	IL AND NA	TURAL	SAS				
The Gary-Williams Company						Well API No. 30 043 20729					
370 17th Street,		300, De	nver,	co s	30203		•				
ason(s) for Filing (Check proper box)				XX O	ner (Please exp	plain)				
w Well completion		Change is		_	Operato	or Name a	and Ad	ldress Char	age .		
inge in Operator	Oil Casinghe	-d G	Dry Gar Conden						-5-		
			<u> </u>		Inc., 1	15 Inver	mess	Dr.E.,Engl	g.md	<u>~ 90112</u>	
DESCRIPTION OF WELI								<u>DI -11 - , 11 ag 1</u>	.cwccu,	CO 80112.	
nee Name		Well No. Pool Name, Include			ing Formation Ki			Cind of Lease	ind of Lease No.		
ohnson 7		11			o Mancos			tage, Federal or Fa	k NM-4		
Unit Letter K	:20	74	. Feet Pro	m The _	South Lie	e and	1650	_ Feet From The	West	Line	
Section 7 Towns	hip 2	ON	Range	2W		MPM.	San	doval			
DESIGNATION OF TRA	NCPADTE	TP OF O		NA TT						County	
ne of Authorized Transporter of Oil	KX1	or Conden		INATE	Address (Gi	e address to w	hick appr	oved copy of this f	arm is to be a	ant)	
ary-Williams Energy	-Williams Energy Corporation				,						
ne of Authorized Transporter of Casi	nghead Gas		or Dry C	ias	Address (Gi	e address to w	hich appr	ite 5300, oved copy of this f	orm is to be *	CO 80203 ent)	
/A	1				<u> </u>						
rell produces oil or liquids, location of tanks.	Unait K	Sec.	Тwp. 20N	Rge.	1	y connected?	W	Vhen ?			
s production is commingled with the		or lesso or			N/A		L				
COMPLETION DATA			pool, give	comming	ung order num	oer:				•	
esignate Type of Completion	- (X)	Oil Well	G	s Well	New Well	Workover	Deep	en Plug Back	Same Res'v	Diff Res'v	
Spudded	Date Com	Date Compl. Ready to Prod.			Total Depth		.L	P.B.T.D.		_1	
ations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Dept	Tubing Depth Depth Casing Shoe		
orations											
	1							Бериі Сазін	g Stiloe		
HOLE SIZE	TUBING, CASING AND				CEMENTI						
HOLE SIZE	CAS	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
· · · · · · · · · · · · · · · · · · ·											
· · · · · · · · · · · · · · · · · · ·		 									
TEST DATA AND REQUE					<u> </u>						
WELL (Test must be after : First New Oil Run To Tank	Date of Ter		of load oil	and must		exceed top allo thod (Flow, pu			or full 24 hou	rs.)	
gth of Test	Tubing Box		<u></u>		Conicoloni	- 70 F E		Noke Size			
gth of Test Tubing Pressure					DEPENAR			OKE SIZE			
al Prod. During Test	Oil - Bbls.				Warfa-fighte	EB 0 5 1	990	MCF			
S WELL							עום.	<u> </u>		****	
al Prod. Test - MCF/D	Length of I	Length of Test				Bols. Contract Miles N. DIV.			Gravity of Condensate		
ng Method (pitot, back pr.)	Tubing Pres	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)					
OPERATOR CERTIFIC	ATE OF	COMPI	IANO	TF							
hereby certify that the rules and regul	ations of the (Dil Conserva	ation		∥ C	IL CON	ISER	VATION [DIVISIO	N	
ivision have been complied with and	that the infor	nation gives						FEB 05			
true and complete to the best of my	DOWledge an	a belief.			Date	Approved	d				
Maney Medo	ma//					1-1		~	1		
gnature					∥ By		۵.	u) e	rang		
ncy McDonald	Adminis			<u>'t</u>			SUP	ERVISOR D	STRICT	13	
inted Name 29/90	202/600		Title		Title_					·	
729/90 Nate	303/628	3800 Teleni	home No.								

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.