Submit 5 Copies
Appropriate District Office
DISTRICT 1
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

Santa Fe, New Mexico 87504-2088

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

Operator

DECLIECT FOR ALLOWARD F AND AUTHORITATIO	
REQUEST FOR ALLOWABLE AND AUTHORIZATIO	N
TO TRANSPORT OIL AND NATURAL GAS	

The	The Gary-Williams Company						Well API No. 30 043 20601					
Address 370	dress 370 17th Street, Suite 5300, Denver, CO 80								013 20			
	Filing (Check proper						et (Please expi	zia)				
lew Well			Change i	ів Ттаваро	_		=		ess Chan	ora.		
decompletion		Oil	Ē	Dry Ga	_	-[Coo Cimi	ige		
Change in Ope		Casingh		Conden								
change of op address of	perator give name previous operator	Gary-Will	iams O	il Pro	ducer,	Inc., 1	15 Inver	ness Dr	.E.,Engl	ewood, (0 80112-	
. DESCR	RIPTION OF W	ELL AND LE	EASE									
ease Name Well No. Pool Name, Includi					ing Formation Kind			d of Lease No.		ease No.		
San Isi	n Isidro l 16 Rio I					-			Federal or Fe		NM-37548	
ocation		-						<u>-</u>		<u> </u>		
Unit	it Letter $\underline{\hspace{1cm}}^{\hspace{1cm}P}$:	510	_ Feet Fro	m The	South Lin	= and 56	5 F	eet From The	East	Line	
Ç.,	ction 1 To	waship 20	ON	Banan	3W		· • • • • • • • • • • • • • • • • • • •	Sandova	a]		_	
				Range			MPM,				County	
I. DESIG	ENATION OF T				NATU				<u> </u>			
	orized Transporter of	122	or Conde	in sale		1			d copy of this f			
	lliams Energian Control Transporter of		ition	or Dry (200	3/0 17	th Stree	<u>. Suit</u>	<u>e 5300.</u>	Denver.	CO 80203	
N/A	one i i ansperior or	Campion Car		or Diy	Jan	Address (City	e adaress to wi	uch approve	d copy of this f	orm is to be si	int)	
	es oil or liquids,	Unit	Sec.	Twp.	Rge.	Is gas actuali	v connected?	Whe	n ?			
re location of	location of tanks.		P 1 20N 3W			N/A			• •		ļ	
this production	on is commingled with PLETION DATA	h that from any o	ther lease or	r pool, giw	comming	ing order numb	per:					
. COMP.	LETION DATA		Oil Wel	11 G	as Well	New Well	Workover	Deepen	Dive Back	Same Res'v	Diff Res'v	
Designate	Type of Comple	etion - (X)		i	************************************	New Well	WOLKOVEI	Deepen	1 ring pack	 Satise Ker A	i kesv	
ate Spudded	- "	Date Con	npl. Ready t	io Prod.		Total Depth			P.B.T.D.	<u> </u>		
vations (DF	, RKB, RT, GR, etc.)	Name of 1	Producing F	Commetica		Top Oil/Gas I	2v		Tabia - Dani			
	, 1015, 111, ON, 60.7		. rouseing r	VIIIZZIOL		1.54 0.13 0.13 0.13			Tubing Depth			
rforations					• • • • • • • • • • • • • • • • • • • •	····			Depth Casin	g Shoe		
				CASD	C 43 E	(E) (E) (E)	·					
	HOLE SIZE		TUBING, CASING AND							010/0 05/15/15		
	HOLE SIZE		CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
WEST D		LIECT FOR	ATT OTT	A D E D								
L WELL	ATA AND REQ	UEST FUR			i and must	be equal to on	exceed top allo	unhla for th	ie dansk ar ke s	for full 24 hou)	
	Oil Run To Tank	Date of To		. 0, 2000 0	· GAL MASI		thod (Flow, pu			or just 24 nou	3.)	
						m	PEL	ME	n			
ength of Test		Tubing Pr	Tubing Pressure			Cassa de Control			Cloke Size			
						<u>uu</u>	**************************************	100	<u> </u>			
tual Prod. Do	uring l'est	Oil - Bbls	L			Water - Bola	EBO 2 1	990	Gas- MCF			
	•					OII	CON.	DIV.	<u> </u>			
AC TITOL			Test				= DIST.	_		ondenrate		
		I anoth of	1600			Dois. Conden	-Fares		Clavity of C	confidential ""	•	
		Length of					Casing Pressure (Shut-in)			Choke Size		
tual Prod. Te			ressure (Shu	t-in)		Casing Pressu	re (Shut-in)		Choke Size			
tual Prod. Te	est - MCF/D		ressure (Shu	t-in)		Casing Pressu	re (Shut-in)		Choke Size			
tual Prod. Te	est - MCF/D	Tubing Pr			CE			CEDV		חואופוכ	\N.I	
ting Method L OPER I hereby cert	est - MCF/D (pitot, back pr.) ATOR CERTI tify that the rules and	Tubing Pr	F COMI	PLIAN(CE			_	ATION I)N	
tual Prod. Te ting Method L. OPER I hereby cert Division hav	est - MCF/D (pitot, back pr.) ATOR CERTI tify that the rules and we been complied with	Tubing Pr	F COMI	PLIAN(CE	C	DIL CON)N	
tual Prod. Te ting Method L. OPER I hereby cert Division hav	est - MCF/D (pitot, back pr.) ATOR CERTI tify that the rules and	Tubing Pr	F COMI	PLIAN(CE	C		i	ATION I	1990)N	
Ring Method L OPER I hereby cert Division hav is true and o	ATOR CERTIL tify that the rules and we been complied with complete to the best of	FICATE OF regulations of the and that the infof my knowledge a	F COMI	PLIAN(CE	Date	DIL CON	i	ATION I	1990)N	
ting Method L OPER I hereby cert Division hav is true and o	est - MCF/D (pitot, back pr.) ATOR CERTI tify that the rules and we been complied with complete to the best of	Tubing Pr FICATE OI regulations of the and that the info f my knowledge a	F COME e Oil Connector commention given and belief.	PLIAN(rvation ven above		C	DIL CON	J	ATION I FEB 05	1990		
ting Method L OPER I hereby cert Division hav is true and o	ATOR CERTIL tify that the rules and we been complied with complete to the best of the best	Tubing Pr FICATE OI regulations of the and that the info f my knowledge a	F COMI	PLIAN(rvation ven above		Date By_	OIL CON	J	ATION I	1990		
I. OPERA I hereby cert Division hav is true and o Signature	ATOR CERTIL tify that the rules and we been complied with complete to the best of the best	Tubing Pr FICATE OI regulations of the and that the info f my knowledge a	F COMP e Oil Conser ormation give and belief.	PLIANO EVALUATION OF TAXABLE PLIANO OF TAXABLE PLAN OF TAXABLE	<u>s't</u>	Date	OIL CON	J	ATION I FEB 05	1990		

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.