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

DISTRICT II
P.O. Drawer DD, Artesia, NM \$8210

Energy, Minerals and Natural Resources Department

Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

ISTRICT III XXX Rio Brazos Rd., Azzec, NM 87410	REQUEST FO	R ALLOWAB	ILE AND AUTHORI	ZATION	34	16 772	م لا ب
perator	AND NATURAL GA	AS Well A					
Robert L. Bayless 📝		30-039-22756					
D.O. Poy 169 Farmin	aton NM 97400						1
P.O. Box 168, Farming (Check proper box)	Jun, NM 6/499		Other (Please expla	ain)			
lew Well		masporter of:	_				
ecompletion [V]	_	Dry Gus 📙	(Fffe	ctive 7/	26/90)		
hange in Operator X		Condensate	16116	CUIVE 17	20/30/		
q requires on business obsuston ———	Southland Roy	alty	 				
. DESCRIPTION OF WELL				V:-4 -	(I 6)	Lease No.	
Simms Federal	Well No.	Pool Name, Includio Cabresto		Sine, I	ederal de Fee	Fee	
STIMIS FEGERAL T		Cabicsco	darrup).			1.44	
Unit Letter J	. 1730	Feet From The _S	outh Line and 182	0 Fee	t From The	<u>East</u>	Line
Section 13 Townsh	ip 30N <u>1</u>	Range 4W	, NMPM,	Rio Ar	riba	Cour	цу
I. DESIGNATION OF TRAI	NSPORTER OF OU	L AND NATU	RAL GAS				
ame of Authorized Transporter of Oil or Condensale			Address (Give address to which approved copy of this form is to be sent) P.O. Box 159, Bloomfield, NM 87413				
Gary-Williams Energy Corp. 2816770			Address (Give address to which approved copy of this form is to be sent)				· ·
Robert L. <u>Bayless</u>	7817		P.O. Box 168,				
well produces oil or liquids,	Unit Sec. 1	Twp. Rgc.	Is gas actually connected?	When	?		
ve location of tanks.	J 1 13 L	30N 4W	no ing order number		unknown		
this production is commingled with the V. COMPLETION DATA	I from any other lease or po	ooi, give commingi	rak ower ammoer:				
Designate Type of Completion	Oil Well	Gas Well	New Well Workover	Despea	Plug Back San	e Res'v Diff R	es'v
ale Spudded	Date Compl. Ready to I	Prod.	Total Depth		P.B.T.D.		
evations IDF, RKB, RT, GR, etc.)	GR, etc.) Name of Producing Formation		Top Oil/Gas Pay		Tubing Depth		
erforations			<u> </u>		Depth Casing Sh	O6	
	TIPNIC (CACINIC AND	CEMENTING RECOF	20	<u> </u>		
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT		
NOCE OILE							
					-		
TEST DATA AND REQUE	ST FOR ALLOWA	BLE	<u></u>		1	 	
IL WELL (Test must be after	recovery of total volume o	f load oil and must	be equal to or exceed top all	lowable for this	depih or be for fi	JI 24 hours)	
Date First New Oil Run To Tank Date of Test			Producing Method (Flow, p	IC.)			
memb of Test	Tubing Pressure		Casing Property In	TWE	Chiple Size		
ength of Test	I HOITIR LICENIE				<u> </u>		
ciual Prod. During Test	Oil - Bbls.		Water Boss AUG 2 8	3 1990	Gas- MCF		
					1		
GAS WELL			OIL CO	N. DIV	Gravity of Cond	entale	<u></u>
Actual Prod. Test - MCI/D	Langth of Test		Bbls. Condensate/MHS	Г. З	CIATRY OF COR		
essing Method (pilot, back pr.)	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)		Choke Size		
			<u> </u>		<u> </u>		
/L OPERATOR CERTIFIC	CATE OF COMP	LIANCE	OIL COI	NSERV	ATION DI	VISION	
I hereby certify that the rules and regulations of the Oil Conservation Divinos have been complied with and that the information given above			AUG 2 9 1990				
in this and comblete rounts pen of the	moviedge and belief.		Date Approve	ed	MUU & U		
1/ma 1/ 1/14	21/				1	1	
WIN HILL COM			By But I Chang				
Kevin H. McCord Petroleum Engineer			SUPERVISOR DISTRICT #3				
August 27, 1990	505-32	Tille 6-2659	Title				
Date		phone 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.
- 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.