Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

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

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

## OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	T	O THAN	ISP	JHI OIL	AND NAT	UHAL GA	Well A	No.	<del></del>		
Great Western Resources Inc.								39235 130051			
1111 Bagby Street	, Houst	ton, Te	exas	77002							
easou(s) for Filing (Check proper box) ew Well ecompletion hange in Operator		hange in T		rter of:	Other	(Please expla	un)				
change of operator give name d address of previous operator											
DESCRIPTION OF WELL A	ND LEAS	SE									
Lease Name Martin-Whittaker  Well No. Pool Name, Including  Martin-Whittaker  56  Wall No. Pool Name, Including					Lallup- Lakota Cot. San, recent or rec JH 42						
Ocation Unit Letter	:9	85	Feet Fr	om The Zu	rth im	and _26		t From The _	Wesh	Line	
Section /8 Township	24 N	,	Range	46	, NM	IPM,	is ar	riba		County	
I. DESIGNATION OF TRANS	PORTER	OF OI	L AN	D NATUE	AL GAS	-A	high grand	conv of this f	orm is to be s-	ne)	
iams of Authorized Transporter of Oil	XXI '	or Condens			Address (U/W		Nich approved				
Gary Williams Energy Corporation  Name of Authorized Transporter of Casinghead Gas XX or Dry Gas  El Paso Natural Gas Co.					Address (Give	eddress to wi	hick approved	copy of this fo	d, New Mexico 87413 opy of this form is to be sent) Texas 79978		
f well produces oil or liquids, ive location of tanks.		Sec. 1	341	Rga.	Is gas actually connected? When						
this production is commingled with that I	rom any other			ve commingli	ng order numb	er:					
V. COMPLETION DATA  Designate Type of Completion		Oil Well		Gas Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion  Date Spudded	Date Comp	i. Ready to	Prod.		Total Depth	<del></del> _	<u> </u>	P.B.T.D.	•		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations	1				<b>!</b>	<u>, , , , , , , , , , , , , , , , , , , </u>		Depth Casi	ng Shoe	,	
	<u>-</u> _	710010	Cic	DIC AND	CEMENT	NG PECO	RD				
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
TOTA STATE								<del> </del>			
	<del> </del>				<u> </u>						
	100 EOS	1100	ADI								
V. TEST DATA AND REQUE OIL WELL (Test must be after t	DI FUK A recovery of K	alle volume	of load	oil and mus	t be equal to o	exceed top a	llowable for th	is depth or b	s for full 24 ho	wrs.)	
Date First New Oil Run To Tank	Date of Te				Producing M	lethod (Flow,	pump, gas lift,	elc.)			
Length of Test	Tubing Pri	Tubing Pressure					777	Choke Size			
Actual Prod. During Test	Oil - Bbla	Oil - Bbig.			Water - Bbla			Gas- MCF			
		·									
GAS WELL					1051			Gravity o	Condensate		
Actual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF						
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pros	eure (Shut-is)		Choke Si	14		
VI. OPERATOR CERTIFIC I hereby certify that the rules and reg	ulations of th	o Oil Cons	NYNLio	<b>L</b>		OIL CC	NSER			ION	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Date Approved SEP 0.5 1989						
End X	lines	/			Ву		3	>. e2	and		
Signature CYD HINES Engineering Assistant					<b>└</b>		SUPERVI	SIONDI	STRICT	# 3	
Printed Name 8/29/89	(7	13) 73			Titl	e	<u></u>	<del> </del>			
Date		T	elephor	is No.	1\					·	

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 accordant 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.