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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, Arlesia, NM 88210

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 TRANSPORT OIL AND NATURAL GAS

								Well A	LT TACK		1
Operator		Tma						32	03923	36500.	5/
Great Western Res	sources	Inc.									
Address 1111 Bagby Street	t, Hous	ton, I	'exa	s 77002							
Reason(s) for Filing (Check proper box)					Other	(Please e	xplain,)			Į.
New Well	(Change in	Transp	orter of:							
Recompletion	Oil	KZk	Dry G	iaa 🖳							
Change in Operator	Casinghead	Gas 🔲	Conde	:0 Sale:							
change of operator give name											
ad address of previous operator I. DESCRIPTION OF WELL A	NDIFA	CF.					·				
Lass Name	IND LINA	Well No.	Pool I	Name, Includin	e Formation			Kind o	Lesse Fex	4.	ase No.
Martin-Whittaker		21	5 1	in loith	Sallup	- Ash	rto E	State, 1	Federal or Fee	JH3	62
			VIA	MUNICIPAL.	Janay	~~~		<u> </u>		1=	
Location T	1/2	50		From The <u>Sa</u>	uth		990) <u>E</u>	et From The	West	Line
Unit Letter	:	<u> </u>	Foot I	From the Se	WINE U		1		0/		
. //	231	1/	Desa	4W	. ND	CPML D	Pil	o ari	wa		County
Section / Township	201		KAN	- 1W			1200				
II. DESIGNATION OF TRANS	PORTER	OF O	L A	ND NATUE	RAL GAS						
Name of Authorized Transporter of Oil		or Conden	2246 		Address (Giw	address	o whic	h approved	copy of this f	orm is to be se	mt)
,	EX.			ا لـا						Mexico	
Gary Williams Energy (Name of Authorized Transporter of Casing		KXI	or De	y Gas 🔲	Address (Give	eddress	o which	h approved	copy of this f	orm is to be se	nt)
Name of Authorized Transporter of Campy El Paso Natural Gas Co		لهما	J	ر ـــا ا	P.O. BO						
		Sec.	Twp.	Rge.	is gas actually			Whea	•		
If well produces oil or liquids, give location of tanks.	Unit	77	23/			es		i	10/30	184	
<u></u>			44.00								
f this production is commingled with that f	rom any othe	er lease of	poor, g	has commissin	ral close armin	,					
IV. COMPLETION DATA								Danne	Dhie Back	Same Res'v	Diff Res'v
	(30)	Oil Well	. !	Gas Well	New Well	Workov	et i	Deepea	i Limit perr	Setting scene	1
Designate Type of Completion		1	بلپ		Total Dareth	<u> </u>	L		P.B.T.D.	<u> </u>	
Date Spudded	Date Compi	i. Ready to	Prod.	,	Total Depth				P.B. I.D.		
					Top Oil/Gas Pay				Tubing Depth		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation											
									Depth Casi	na Shoa	
									Depth Can		
Perforations									'		
Perforations									•		
Perforations	T	UBING,	CAS	SING AND	CEMENTI)			PAIT
Perforations HOLE SIZE		UBING,			CEMENTI	NG REC)		SACKS CEM	IENT
					CEMENTI)			IENT
					CEMENTI)			ENT
					CEMENTI						ENT
					CEMENTI						ENT
V TEST DATA AND REQUES	CAS	SING & TI	ABL	3 SIZE		DEPTH	SET			SACKS CEN	
HOLE SIZE	CAS	SING & TI	ABL	3 SIZE		DEPTH	SET			SACKS CEN	
HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r	CAS	ALLOW	ABL	3 SIZE		DEPTH	SET_	wable for th	is depth or be	SACKS CEN	
HOLE SIZE	T FOR A	ALLOW	ABL	3 SIZE	be equal to or	DEPTH	SET_	wable for th	is depth or be	SACKS CEN	
HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r Date First New Oil Rua To Tank	T FOR A secovery of to	ALLOW	ABL	3 SIZE	be equal to or	DEPTH exceed to ethod (Fla	SET_	wable for th	is depth or be	SACKS CEM	
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HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r Date First New Oil Rua To Tank Length of Test Actual Prod. During Test	TFOR A secovery of to	ALLOW	ABL	3 SIZE	be equal to or Producing M Casing Plan Water - Bible	DEPTH r exceed to ethod (Fig.	SET	wable for th	Choke Size	SACKS CEN	ws.)
HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r Date First New Oil Rua To Tank Length of Test Actual Prod. During Test GAS WELL	T FOR A secovery of to Date of Tes Tubing Pre	ALLOW	ABL	3 SIZE	be equal to or Producing M Casing Plan Water - Bbis	DEPTH r exceed to ethod (Fig.	SET	wable for th	Choke Size	SACKS CEM	ws.)
HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r Date First New Oil Rua To Tank Length of Test Actual Prod. During Test GAS WELL	T FOR A secovery of to Date of Tell Tubing Pre Oil - Bbls.	ALLOW	ABL of los	3 SIZE	be equal to or Producing M Casing Plan Water - Bbis	PEPTH PERCENT	SET	wable for th	Choke Size	SACKS CEM	ws.)
HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r Date First New Oil Rua To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	T FOR A secovery of to Date of Tell Tubing Pre Oil - Bbls.	ALLOW mad volume at the state of the state o	ABL of los	3 SIZE	be equal to or Producing M Casing Mass Water - Bible	PEPTH PERCENT	SET	wable for th	Choke Size	SACKS CEM	ws.)
HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r Date First New Oil Rua To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pisot, back pr.)	TFOR A secovery of to Date of Tell Tubing Pre Oil - Bbls. Length of Tubing Pre	ALLOW Mail volume at the state of the state	ABL of load	E ad oil and must	be equal to or Producing M Casing Plan Water - Bible Bible. Casing Press	exceed to ethod (Fig.	SET	mable for th	Choke Size Gas-MCF Grayity of Choke Size	SACKS CEM	ers.)
HOLE SIZE V. TEST DATA AND REQUES OIL WELL (Test must be after r Date First New Oil Rua To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (picot, back pr.) VI. OPERATOR CERTIFIC	CAS TFOR A secovery of to Date of Tes Tubing Pre Oil - Bbis. Length of Tubing Pre	ALLOW MAI VOI UTE E	ABL of load	E ad oil and must	be equal to or Producing M Casing Plan Water - Bible Bible. Casing Press	exceed to ethod (Fig.	SET	mable for the mp. gas lift.	Choke Size Choke Size Choke Size	SACKS CEM	ers.)
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- 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.