at 5 Copies naciate District Office DISTRICT ! P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II
P.O. Drawer DD, Astesia, 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

		10 IHA	NOF	OHI OIL	ANU NA	UHAL GA		8/ 5/:			
GREAT WESTERN ONSHORE INC.								Well API No. 30043207260051			
Address 1111 Bagby Str	eet.	Suite	17	00. Но	uston.	Texas	77002				
Reason(s) for Filing (Check proper box)				<u> </u>		a (Please expla					
New Well		Change in	Transp	porter of:							
Recompletion	Oil	Ī	Dry C		<u>C</u>	CHANGE (OF NAM	E ONLY			
Change is Operator	Casinghea	d Gas 🗍	Cond	12 EMB						ļ	
Cabana of anomics aims as as					ES INC						
IL DESCRIPTION OF WELL	AND LEA	SE									
Lease Name Well No. Pool Name, Include								f Lesse Fed Lesse No. Federal or Fee J/C 45			
Martin-Whittaker		31	5. L	indrith.	-Gallup	Dakota E	xt.		1010	<u>+3</u>	
Unit LetterK	: 18	20	Foat I	Prom The	<u>9</u> i	100	30 F	at From The .	W	Liee	
Section /9 Township	23/	1/	Rano	4 W	, Na	MPM,	Sa	ndoval		County	
				 							
II. DESIGNATION OF TRANSPORTER OF OIL AND NATUR						RAL GAS Address (Give address to which approved copy of this form is to be sent)					
Gary Energy Corp	XX oration			<u>. </u>				ield, New Mexico 87413			
lame of Authorized Transporter of Casingheed Gas or Dry Gas N/A					Address (Give	e address to wi	tick approved	copy of this f	orm is to be se	w)	
If well produces oil or tiquids,	Unit	Sec.	Twp	Rgs.	is gas actually connected?		Whee	Whee ?			
ive location of tanks.	<u>i K</u> ,	19	231		N						
f this production is commingled with that f V. COMPLETION DATA	tom may oth	et less of	pool, (ine commed	red outer small			 	 		
	40	Oil Well	Ţ	Gas Well	New Well	Workover	Deepes	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion -		d. Ready to	Prod		Total Depth			P.B.T.D.	l	<u> </u>	
Date Compl. Ready to Prod.					•						
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations					· · · · · · · · · · · · · · · · · · ·		·····	Depth Casis	g Shoe		
		TIRING	CAS	ING AND	CEMENTI	NG RECOR	D				
HOLE SIZE CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT				
NOLE SIZE	CASING & TUBING SIZE				357 111 32.7						
								 			
V. TEST DATA AND REQUES								:- ddb b-	Con GJI 24 hou	\	
OIL WELL (Test must be after n Date First New Oil Rue To Tank	Date of Te		of los	d oil and mus	Producine M	ethod (Flow, p	owable for in ump. eas lift.	u aepin or oe uc.)	jar juu 24 nou	F1.)	
Lift tala Oil Vine to tear Date of Tea											
Length of Test	Tubing Precause				Casing Press	DEG	e is i w	Chota Size			
Actual Prod. During Test	During Test Oil - Bbis.				Water - Bbla	W -	2. H V	Ga-Mer			
						NAI.	2 				
GAS WELL											
Actual Prod. Test - MCF/D	Leagh of Test				Bbls. Conds	ORC	ON. [Gently of	Condeposte	•	
Testing Method (pites, back pr.)	Tubing Pressure (Shut-in)				Casing From	nes (Shul-ia)®	HST	Choke Siz			
VL OPERATOR CERTIFIC	ATE O		Df T	NCE	-		 				
·					- 11 (OIL COI	NSERV	ATION	DIVISK	NC	
I hereby certify that the rules and regulations of the Oil Conservation Divides have been complied with and that the information given above						U.U UU .		JAN 2			
is true and complete to the local of my	Impoledge :	and belief.			Dat	e Approvi	ed		7		
End Hines						Buil) Chang					
CYD HINES Engineering Assistant					By.				DISTRICT	13	
Printed Plans 11/17/89		739-8	Tie	delil O	Title						
Date ////////////////////////////////////	(173)		SUU lephos	s No.						- 1 (g).	
				-	11.					4	

- INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

 1) Request for allowable for newly drilled or despends well must be accompanied by take with Rule 111.

 2) All sections of this form must be filled out for allowable on new and recompleted well out only Sections I, II, III, and VI for changes of operator, well name or number, 4) Separate Form C-104 must be filed for each pool in multiply completed wells.
- nber, transporter, or other such changes.