Submit 1 Copy To Appropriate District Office	State of New Mexico Phergy, Minerals and Natural Resources	Form C-103		
<u>District I</u> – (575) 393-6161 HOBBS 1625 N. French Dr., Hobbs, NM 88240	Revised August /, 2011 WELL API NO.			
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 1 1 6 2012 CONSERVATION DIVISION		30-025-07916		
District III – (505) 334-6178 1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505				
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATION")	AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ON FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name SOUTH CARTER SA UNIT		
	Well Other	8. Well Number 101		
2. Name of Operator GREAT WESTER	N DRILLING COMPANY	9. OGRID Number		
3. Address of Operator _{P.O.} BOX 1659		009338 / 10. Pool name or Wildcat		
MIDLAND, , TX	X 79702	CARTER; SAN ANDRES, SOUTH		
4. Well Location				
Unit Letter J : 1650				
Section 5	Township 18S Range 39E Elevation (Show whether DR, RKB, RT, GR, etc.)	NMPM County LEA		
	514			
	:			
12. Check Appr	opriate Box to Indicate Nature of Notice	, Report or Other Data		
NOTICE OF INTER	NTION TO: SUE	SSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK 📗 PL	UG AND ABANDON 🔯 REMEDIAL WOF	RK ALTERING CASING		
TEMPORARILY ABANDON				
PULL OR ALTER CASING ML DOWNHOLE COMMINGLE	JLTIPLE COMPL			
	N			
OTHER:	OTHER: operations. (Clearly state all pertinent details, a	nd'hiva nartinant dataa inaluding actimated data		
	SEE RULE 19.15.7.14 NMAC. For Multiple Co			
proposed completion or recompl		,		
PROPOSED START DATE: AUGUS	ST 1, 2012			
1 Pull the rods & nump_circulate the v	well full of mud & pull out of the hole with the to	ıhing		
2. Cut the 5 ½" casing +/- 4,300' & pul	I.	· ·		
3. Run in the hole with the tubing & sp cement at 400'. Pull out of the hole &	ot 25 sacks Class C cement at 5,170', 25 sacks C	Class C cement at 2,060' & 25 sacks Class C		
-4. Run in the hole with the tubing & ta				
5. Pull up & spot 10 sacks of Class C c	ement from 30' back to the bottom of the cellar.			
6. Cut off the casing, install a dry hole	marker, fill the cellar, & clean the location.			
Spud Date: 02/28/1957	Rig Release Date:			
	20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1			
I hereby certify that the information above	e is true and complete to the best of my knowled	ge and helief		
Thereby certify that the information above	is true and complete to the test of my knowled	ge and benefi.		
SIGNATURE & Rol A	TITLE AREA ENORIEER	DATE 07/10/2012		
SIGNATURE Strim Row To	TITLE AREA ENGINEER	DATE <u>07/10/2012</u>		
Type or print name SAM ROBERTS	E-mail address: sroberts@gwdc.	.com PHONE: (432)682-5241		
For State Use Only				
APPROVED BY.	TITLE DET MA	DATE 7-19-201_		
Conditions of Annough (is any)	OIL CONSERVATION DIVISION MUST			
/ / BEI	NOTIFIED 24 HOURS PRIOR TO THE BINNING OF PLUGGING OPERATIONS	uu 1 9 2612		
- PEG		SUL '		

#101 planned P&A

(\$ ⁶		
9	√Well	South Carter Unit #101
I have	Locat	1,650' FSL & 330' FEL
		Unit J Sec 5 T18S R39E
2	AC.	Lea County New. Mexico

Operator. Great Western Drilling Company
Spud date: 2/28/1957

Elevations: KB
KB-GL
GL 3,164

API# 30-025-07916

TOPS	NOTES	marker	HOLE			
-			SIZE	& CEMFNT	· · · · · · · · · · · · · · · · · · ·	<u>.</u>
		10 sx cmt '			<u> </u>	
		333	11"			
		mud				,
		I,		8 5/8" 24# J 55 set at 357	•	
MARKET	357'	297		cmtd to GL w/ 350 sx	<u> </u>	
		25 sx cmt	7 7/8"	•		
red beds about 9	500'	400			:	
					:	
		muď				
					*	
					:	
					•	
					1	:
		1,819				
		25 sx cmt		•	•	
Rustler about 2,	060	2.060			•	:
					•	
Salt about 2,170)'	mud		•	•	
			:	:		
				:	1	
				!	:	
					:	
: Yates about 3,3	en:					
	• •				•	
					:	•
Seven Rivers at	oout 3,500'				1	•
	500.000			•	:	:
l :Queen about 3 î	790	mud		•		
	. 00		5 1/2"	casing cut and recovered	: at +4 300'	
			0 172	odo i gibar ana recovereu	1	•
Grayburg about	Z 310'		calcula	: ited *OC behind 5 1/2" at	4.370'	
detrital about 4.8			Gannie,	and Octobring 112 at	4.070	
San Andres 1 at						
Lovington about					•	*
The emidents anough	3.000	4,927' 1 2		i	:	*
: 17/ San Andres 2	2 at 5 164'	1 2 4 1			:	*
i, Jan Anales 2		25 sx cmt () 5,170' 2 V	E 1/0"	144 155	: W(480	•
5,168		d 2/1/0 */	5 1/2" 14# J-55 set at 5 168 cm'd w/ 100 sx			<u></u>
	ps a some on b		cable t	ool open hole to 5 175'		
	5,175'	L				:
					:	