Submit 3 opies to Appropriate District Office

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

Form C-103 Revised 1-1-89

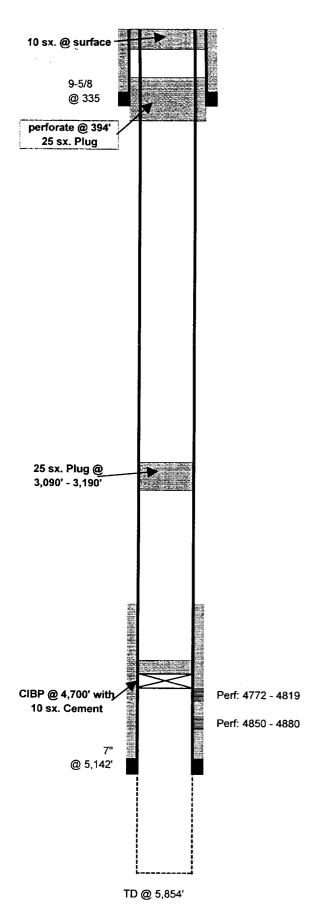
DATE

DISTRICT I OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM 88240 WELL API NO. 2040 Pacheco St. 30-025-07920 Santa Fe, NM 87505 DISTRICT II P.O. Drawer DD, Artesia, NM 88210 sIndicate Type of Lease FEE STATE DISTRICT III 6State Oil & Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 16881 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" SOUTH CARTER (SAN ANDRES) (FORM C-101) FOR SUCH PROPOSALS.) Type of Well: OIL \_\_ OTHER DISPOSAL WELL WELL 2Name of Operator GREAT WESTERN DRILLING COMPANY «Well No. 701 3Address of Operator 9Pool name or Wildcat P.O. BOX 1659 MIDLAND, TEXAS 79702 SOUTH CARTER (SAN ANDRES) ₄Well Location 1650 SOUTH 990 **Unit Letter** Feet From The Line and Feet From The Line 185 39F Section Township LEA Range **NMPM** County 10 Elevation (Show whether DF, RKB, RT, GR, etc.) 3,634' GL Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PERFORM REMEDIAL WORK REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ANBANDONMENT **PULL OR ALTER CASING** CASING TEST AND CEMENT JOB OTHER: 12Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. TD - 5.245' PERFORATIONS - 4,772 - 4,880 OPEN HOLE - 5,142 - 5,854 Set CIBP @ 4,700' and cover with 10 sx Class "C" cement. Spot 25 sx Class "C" cement from 3,090'-3,290'. Perforate @ 394' with 4 shots. Open bradenhead valve. Pump 25 sx cement plug, displacing to 285'. Cut off wellhead. Pump 10 sx surface plug. Erect surface marker.
Fill casing with salt gel mud consisting of 10# brine with 25 pounds of gel per barrel. I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE PETROLEUM ENGINEER DATE 04-02-98 SIGNATURE TYPE OR PRINT NAME BERRY D. SIMPSON TELEPHONE NO. 915-682-5241

INDITIONS OF APPROVAL, IF ANY:

PPROVED BY

ORIGINAL SIGNED BY CHOOL VALUAMS DISTRICT I SUPLAY FOR



S.P.Johnso	n #1)			······································		SCSA 70
GL:	3,634			Status:	T.A.'d d	isposal well
KB:				Zone:	San An	dres
TD:	5,245			Perf:	4,772	4,880
PBD:				OH:	5,142	5.854
Fr. Wtr:					·	
Legal:	1,650	FSL		API:	30-025-07920	
	990	FWL	Pod	ol Name:	South Carter (San Andres)	
Section:	5			ol Code:		(++++++++++++++++++++++++++++++++++++++
Twnshp:	18S		Proper	ty Code:	16881	
Range:	39E		-	-		Carter (S/A) Unit
County:	Lea		•	•		(=== , ====
State:	New Mex	cico				
		T			T ====	
Casing	Wt	Set	Cmt	Hole	TOC	Method
9-5/8		335	225			
7	23.00	5,142	250			

## Proposed plugging procedure

- 1 Set CIBP @ 4,700' and cover with 10 sacks Class "C" cement
- 2 Spot 25-sacks Class "C" cement from 3,090' 3,290'
- Perforate @ 394' with 4 shots. Open bradenhead valve. Pump 25-sack cement plug, displacing to 285'.
- 4 Cut off wellhead. Pump 10-sack surface plug. Erect surface marker.

Fill casing with salt gel mud consisting of 10# brine with 25 pounds of gel per barrel.