(This space for State Use) ORIGINAL SIGNED BY JERRY SEXTON	100
TYPE OR PRINT NAME	
	ODUCTION ENGINEER MAR 3 0 1989
	ODUSTION ENGINEER MAR 3 0 1989
setting Guiberson Uni-VI pkr 0 3777'. Pres test to 500 p Well placed on injection 3-21-89.	osi for 30 min - Held U.K.
San Andres 4056' - 4237' w/ 2400 gals 15% HCl acid, using	J SPA. KIH W/ INJ EQUIP,
(PBTD) to 3808' (TOL). Perfed San Andres 4056' - 4237' v	// ZUSPr. Selectively Al
bumped in float landing collar.) CO and DO to 4243'. Ra	in GR/CCL/CET from 3900
w/ 85 sxs class "C" cmt + 2% CaCl ₂ + .2% Halad-4, chased	w/ wiper plug. (Plug
3-1/2" fiberglass liner and set @ 3808' (TOL), landing co	llar @ 4243'. Cmt liner
DO and CO to TD 0 4276'. Ran CR/Cal/SNP log from 4276' -	3950' (OH). RIH w/
3-6-89 thru 3-21-89:	
work) SEE RULE 1103.	
OTHER:	scluding estimated date of starting any proposed
OTHER. CTI	(Order # PMX-152) X
TEMPOPARILE ADDITION IN THE TEMPOPARILE AND TH	
PERFORM REMIEDIAE WOLL.	ING OPNS. PLUG AND ABANDONMENT
MOTION OF INTERNATIONAL PRINTING MODILE	ALTERING CASING
Check Appropriate Box to Indicate Nature of Notice, NOTICE OF INTENTION TO:	JBSEQUENT REPORT OF:
3632 GR	Penart or Other Data
Section 32 Township 18-S Range 38-E	NMPM LEA County
Unit Letter : 1000 Feet Floid Into	150
4. Well Location C 1650r. Franch North Lineard 2	310 Feet From The East Line
3. Address of Operator P.O. BOX 576, Houston, TX 77001-0576	HOBBS (G/SA)
2 Name of Operator SHELL WESTERN E & P INC. (4431 WCK)	9. Pool name or Wildcat
OIL GAS OTHER INJECTOR	8. Well No.
(FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:	N. HOBBS (G/SA) UNIT
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OH TO DEEPEN OF PLUG BACK TO A	7. Lease Name or Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS	
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	6. State Oil & Gas Lease No.
P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE X FEE
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 Santa Fe, New Mexico 87504-2088	WELL AT NO.
District I Office DISTRICT I ONSERVATION DIVISIO	WELL API NO.