Submit 3 Copies to Appropriate District Office

CONDITIONS OF APPROVAL, IF ANY:

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

Form C-103

Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240  DISTRICT II P.O. Drawer DD, Arlesia, NM 88210  OIL CONSERVATION DIVISION P.O. Box 2088  Santa Fe, New Mexico 87504-2088		WELL API NO. 30-025-06746
		5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name of Unit Agreement Name TURNER
I. Type of Well: ORL OAS WELL X WELL OTHER		
2. Name of Operator		8. Well No.
Shell Western E&P Inc.		4
3. Address of Operator (WCIC 4435)		9. Pool name or Wildcat
P.O. Box 576 Houston, TX 77001-0576 PADDOCK		
Unit Letter M : 660 Feet From The SOUTH	Line and	330 Feet From The WEST Line
Section 22 Township 21S Range 37E NMPM LEA County		
10. Elevation (Show whether DF, RKB, RT, GR, etc.)		
Charle Assessments Day to Indicate Nature of Notice Depart or Other Date		
		SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT		
PULL OR ALTER CASING CASING TEST AND C		EMENT JOB
OTHER:	OTHER: PB WANTZ ABO & RECOMP TO PADDOCK	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.		
7-09 TO 7-18-91:		
POH W/PROD EQMT. CO TO 7150'. SET CIBP @ 7100' & CAP W/35' CMT. SET 2ND CIBP @ 6390'. RAN CBL FROM 6390' TO 3500'. TOC @ 5130'. CAP CIBP W/35' CMT. SPOT 88 GAL 28% NEFE HCL. CIRC HOLE W/INHIB FL. PERF PADDOCK 5232-74' (2 SPF). SWBD BACK LD. ACD PERFS 5232-74' W/4200 GAL 15% NEFE HCL. SWBD BACK LD. FLW TSTD. SI WELL.		
9-12 TO 9-27-91:		
SET CICR @ 5190'. SQZD PERFS 5232-74' W/185 SX CLS C PREM CMT + 2% CACL2 + 1.5% HOWCO SUDS + .75% FOAM STBLZR + 600 SCF N2/BBL FOLLOWED BY 55 SX CLS C CMT + 2% CACL2. TAG TOC @ 5175'. DO CMT TO 5290', FELL OUT. RAN CBL/CET LOG 5500' - 4400'. RAN GR/CNL/NGT 5500' - 4400'. SET CIBP @ 5226'. SPOT 3 BBLS 28% NEFE HCL. PERF PADDOCK 5165' - 5212' (2 SPF). SWBD BACK LD. ACD PERFS 5165' - 5212' W/3024 GAL 15% NEFE HCL. SWBD BACK LD. INST PROD EQMT & RTP.		
I hereby certify that the information above is true and complete to the best of my knowledge and		
SIONATURE TI	TLE DIV. ENVIRONMI	ENTAL ENGR. DATE 10/18/91
TYPE OR PRINT NAME W. F. N. KELLDORF		TELEPHONE NO. 713/870-379
(This space for State Use)  OFIGINAL SIGNED BY JERRY SEXTON  BISTRICT I SUPERVISOR		OUT 2 2 1991
APPROVED BY BY	TLE	DATE