Submit 3 Copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office	•
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION P.O. Box 2088	DIVISION WELL API NO.
DISTRICT II Santa Fe, New Mexico 87 P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aziec, 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 OF DIFFERENT RESERVOIR. USE "APPLICATION FOR PERM (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: OL GAS WELL X WELL OTHER	R PLUG BACK TO A 7 Lease Name or Unit Agreement Name
2. Name of Operator	S. Well No.
Shell Western E&P Inc.	211
3. Address of Operator (WCK, 44	
P.O. Box 576 Houston, TX 77001-0576	HOBBS (G/SA)
Unit Letter C: 990 Feet From The NORTH	Line and 2310 Feet From The WEST Line
Check Appropriate Box to Indicate National Notice of Intention To: PERFORM REMEDIAL WORK PLUG AND ABANDON	SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING
	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CASING TEST AND CEMENT JOB X
ОТНЕЯ:	OTHER: ATTMPTD PB WITHIN SA; PERF'D OH & AT
 Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 	give pertinent dates, including estimated date of starting any proposed
7–30 TO 8–23–90:	
POH W/PROD EQUIP. DMPD 40 SX 12/20 MESH SD. TIH W/E TAG @ 4096' W/DMP BLR. TIH W/SD PMP, BAIL OUT SD. TA DMP 4 SX CMT. WOC OVERNITE. TAG PBTD @ 4113' W/DMP GALS 15% HCL. SPOTTED ACID TO PKR. LET ACID SOAK OVER POH W/PKR. RIH W/PKR & SET @ 3941'. REL PKR. SPOTTE UP TO 400#, HELD 1 HR. INCR PRES GRAD TO 1500#, HELD 2 SPOTTED 252 GALS 15% HCL @ 4113'. POH W/PKR. PERF'D SET @ 3926'. ATTMPTD TO ESTAB INJ RT. COULD NOT PMP CIRC'D SD OUT. WSHD SD AWAY TO 4195'. PU TO LET SD SE SX CMT W/BLR. SET RBP @ 3305'. PT TO 500#, WOULDN'T PT TO 500#, WOULDN'T HOLD. UNLATCHED FROM RBP. RIH TO 500#, HELD. RESET PKR @ VARIOUS SETTINGS UPHOLE FR	AG TOP OF SD @ 4132' W/DMP BLR. BLR. SET PKR @ 3943'. PMPD 365 RNITE. REL PKR & CIRC'D CLN. D ACID TO 4113'. SET PKR. PRES HRS. REL PKR & CIRC'D CLN. OH 4070' - 4110'. RIH W/PKR & INTO PERFS. POH W/PKR. DO CMT & ETTLE. TAG @ 4189'. DMPD 12 THOLD. REL RBP. SET RBP @ 3295'. W/PKR & SET @ 3200'. PT RBP ROM 1235' TO 15', WOULDN'T HOLD PRES.
I hereby certify that the information above is true and complete to the best of my knowledge and be	
SIGNATURE AMERICAN THE STATE OF	
TYPE OR PRINT NAME J. H. SMITHERMAN	TELEPHONE NO. 713/870-379
(This space for State Use) ORIGINAL SIGNED BY JERRY SEXTON	

DISTRICT I SUPERVISOR

CONDITIONS OF APPROVAL, IF ANY:

- TITLE -

POH w/pkr. Started getting fl up thru cell. Dug out cell to intermed & surf conn's. Replumb riser to the surf. RIH w/pkr & set @ 3200'. PT RBP to 500#, held. PU to 2940' & attmptd to estab circ thru intermed w/500#. Circ'd 5 bbls, lost circ. Put 500# on backside & PT up to 1000# dwn tbg, no chng. Rel pkr. Rel RBP & reset @ 2940'. PU to 2881' & set pkr. PT RBP to 500#, held. PT backside to 500#, held 30 min. POH w/pkr & RBP. Set CIBP @ 3050'. W/pkr set @ 2943', displ 84 gals 15% HCl. Started circconventional dwn tbg, up intermed w/500# on backside & 1500# on tbg. POH w/pkr. Perf'd sqz holes @ 2960' (4 JSPF). Estab circ. Set CICR @ 2938'. Estab circ. Pmpd 280 sx Cls "C" cmt + 2% CaCl2 to sqz csg lk 2973' - 3005'. Capped CICR w/l bbl cmt. WOC 6 hrs. Ran temp survey. TOC @ 2710'. Ran 2nd temp survey. Found good cmt top @ 2715'. Cmt indic up to 2697' abv intermed csg shoe @ 2733'. Attmptd to load 7" X 10-3/4" csg ann, found bad conn on WH. Repl conn. PT ann to 340#, bled to 300# in 45 min. Obtained verbal approval from NMOCD to forgo placing cmt abv 2697'. Tag TOC @ 2911'. DO cmt to CICR @ 2938'. Drld thru CICR 2938' to 2962', fell into void. PT perfs @ 2960' to 500#, bled to 450# in 2 min (held 450# for 15 min). DO cmt to 3005' & stringers to CIBP @ 3050'. PT sqz, held 450#. Drld on CIBP, pushed remnants to btm @ 4171. W/pkr set @ 3946', estab inj rt & pmpd 7.5 gals 15% HCl. Pmpd 300# rock salt & 50 gals 15% HCl when caught pres @ 400#. Couldn't pmp into it. Shut down & let acid soak 1 hr. Pmpd acid away. POH w/pkr. Inst prod equip & retd to prod. RECOVED

APR 2 2 1991

40326 January