Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, minerals and Natural Resources Department

Form C-103

CONDITIONS OF APPROVAL, IF ANY:

Revised 1-1-89

P.O. Box 1980, Hobbs, NM 88240 P.O. Box		WELL API NO. 30-025-06760	
	Santa Fe. New Mexico 87504-2088		
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410		5. Indicate Type of Lease STATE FEE X	
		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 RESERVOR. USE "APPLICATION FOR PERMIT"			
		7. Lease Name or Unit Agreement Name	
(FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:		NORTHEAST DRINKARD UNIT	
OIL GAS WELL OTHER			
2. Name of Operator SHELL WESTERN E&P INC.		8. Well No. 911	
3. Address of Operator		9. Pool name of Wilder No I DV JOE BLINEBRY-TUBB-	
P. O. BOX 576, HOUSTON, TX 77001 (WCK 5237.) 4. Well Location		DRINKARDE BLINEBRY-10BB-	
Unit Letter L: 1980 Feet From The SOUTH	Line and 66	O Feet From The WEST Line	
Section 23 Township 21S	Range 37E	NIMPM LEA COUNTY	
10. Elevation (Show when	ther DF, RKB, RT, GR, etc.)		
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK	REMEDIAL WORK ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING CASING TEST AND CE			
OTHER:	OTHER: ATTMPTD TO FISH OUT TOOLS; ACD		
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.			
5-09 to 5-28-94:			
Start out of hole w/rods & pmp. Pmp hung uprods & 15 - 3/4" rods leaving 158 - 3/4" rod Tag rods inside tbg @ 2508'. Chem cut tbg @ RIH w/OS. Latch onto fish @ 2464'. Jarred side. Jar on fish 7 hrs, no progress. POH tbg. RIH w/1-29/32" OS & latched onto rods POH w/tbg & fish. Attmptd to latch onto fish 3-3/4" jars + 6 - 3-1/2" DC's, no success. 3-3/4" bumper sub + 3-3/4" jars + 6 - 3-1/2" POH. RIH w/4-3/4" shoe + 4 jts 4-1/2" WP +	ds & a 1-1/4" pmp off @ 2464'. POH 3 hrs, made 14". w/OS. RIH w/4-11 . Work pmp & rods sh (2-3/8" tbg) w/ POH. RIH w/ 4-3/ " DC's. Tag @ 557 3-3/4" jars + 6	in tbg. Could not free up tbg. w/79 jts & 1 cut jt 2-3/8" tbg. Pmpd 500 gal 28% HCl dwn back /16" OS & latched onto 2-3/8" free, POH. Chem cut tbg @ 5592 4-11/16" OS + 3-3/4" bumper sub 4" mesh ID shoe w/ 4-11/16" OS + 3'. Worked shoe w/no success. 3-1/2" DC's to 5376'. Pmpd 500	
	'D ON REVERSE SIDE)	
I hereby certify that the information above is true and complete to the best of my knowledge		ASSET ADMIN. DATE 7/21/94	
TYPE OR PRINT NAME A. J. DURRANI	(713) 54		
(This space for State Use)	CMGIN AS SIGE DE E BLOOMS DE MANAGER		
APPROVED BY —	TITLE	JUL 2 6 1994	

bbls 9# brine, no circ. Pmpd 16 sx oyster shells, caught circ. Tag @ 5557'. CO to 5594', lost circ. Dry drill to 5607'. Quit making hole. Tag @ 5605', POH w/WP. RIH w/OS. Latch onto tbg @ 559'. Jar & work fish 5 hrs, made 7". Pmpd 800 gal 28% HCl dwn backside. Pmpd 200 gal dwn tbg. Jar on fish, no success. Rel OS, POH. RIH w/4-3/4" smooth OD mesh shoe + 4 jts 4-1/2" WP + 3-3/4" jars + 6 - 3-1/2" DC's. Cont to jar on fish, no success. Rel tools, POH. RIH w/same tools to 5592', tag fish. Circ hole cln w/air unit. Drld up scale 5592' - 5636', fell free. PIH w/119' WP. Tag too of tbg, POH. RIH w/4-11/16" OS + 3-3/4" BS + 3-3/4" jars + 6 - 3-1/2" DC's. Latch onto fish @ 5592'. Fish came free. POH w/remaining 28 jts 2-3/8" tbg + perf sub + 30' mud anc. RIH w/4-3/4" bit & 6 - 3-1/2" DC's. Tag fill @ 6530'. Drld up & circ fill dwn to 6601'. Tag junk. Tried to PU, could not - stuck. Work tbg up & dwn, came free. POH. LEFT BIT & BIT SUB + 5.87' OF DC IN OH. RIH w/OS. Tag TOF @ 6565'. Could not latch onto fish, POH. No fish. Decided to leave fish in OH. The 3-1/2" DC is looking up w/BS & bit on btm. Acd Drinkard OH w/3000 gal 28% NEFE HCl. Inst prod eqmt & RTP.