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 OIL CONSERVATION DIVISIO P.O. Box 2088			DIVISION	WELL API NO.	•
DISTRICT II Santa Fe, New Mexico 8 P.O. Drawer DD, Artesia, NM 88210			504-2088	30-025-0651 5. Indicate Type of	Tagge
DISTRICT III				6. State Oil & Gas	STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410				W. State Off & One Lands 1400	
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"					
				7. Lease Name or Unit Agreement Name NORTHEAST DRINKARD UNIT	
(FORM C-101) FOR SUCH PROPOSALS.)				NORTHEAST DI	RINKARD UNIT
1. Type of Well: OIL GAS WELL OTHER !NJECTOR					
2. Name of Operator				8. Well No.	
Shell Western E&P inc.				9. Pool name or Wildcat	
3. Address of Operator P.O. Box 576 Houston, TX 77001-0576				N. EUNICE BLINEBRY-TUBB-DRNKRD	
4. Well Location					
Unit Letter :	660 Feet From The SOUTH		Line and	1980 Feet From	The EAST Line
Section 3	Township 21S	Rang	: 37E	NMPM LE	EA County
10. Elevation (Show whether DF, RKB, RT, GR, etc.)					
2433' DF Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data					
***				SSEQUENT REPORT OF:	
NOTICE OF INTENTION TO:			300	SOLQULIVI N	
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 CEMENT JOB		
OTHER: INJ PROFILE CORR		K	OTHER:		
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.					
 TOH W/ INJ TBG. CO TO TD @ +/-6674'. SET CIBP @ 6060' & PKR @ 5550'. SQZ BLINEBRY PERFS 5572' - 6030' W/100 SX CLS C CMT + 0.3% CF-1 FOLLOWED BY 100 SX CLS C CMT + 2% CACL2. REL PKR & TOH. DO CMT TO CIBP @ 6060' STOPPING EVERY 100' TO PT SQZ TO 500#. CONT DRLG OUT THRU CIBP @ 6060'. PERF BLINEBRY/TUBB 5800' - 6080' (2 JSPF). AT PERFS 5800' - 6136' W/6720 GALS 15% NEFE HCL + 1750# ROCK SALT. INSTALL INJ EQUIP, SETTING GUIB UNI-VI PKR @ 5700'. PT CSG TO 500# FOR 30 MIN (MIT). RET TO INJ. 					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE COLON	(()) 	mu	DIVISION ENVIRO	NMENTAL ENG.	DATE
TYPEOR PRINT NAME W. F. N. K	ELLDORF				TELEPHONE NO. 870-3797
(This space for State Use)	ig. Sigi Paul Kaul Geologist				UST HE W
ADDROVED BY		mu			DATE

RECEIVED

OCT 2 2 1990

OCD HOBBS OFFICE