Energy Minerals and Natural Resources	Subtitit 3 Copies To Appropriate Distr	ict State o	State of New Mexico			Form C-103		
District Content for the Con	Office District 1	Energy, Mineral						
1220 South St. Francis Dr. Santa Fe, NM 87505 S								
1220 South St. Frances Dr. Santa Fe, NM 87610 Santa Fe, NM 87605		510						
Santa PE, NM 8/303 S. State Oil & Gas Lease No.		۱۸						
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DESERVE OR PLUG BACK TO A DEFERRANT RESERVOIR, USE "APPLICATION FOR PERMIT (FORM C-161)" REPEBLVED 1. Type of Well: Oil Well Gas Well Gos	District IV	Santa J	Santa Fe, NM 87505			is Lease No.		
GO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEDEN OR PLUG BACK TO A DEPTREMENT RESERVOR. USE: "PROPOSALS")					VA-3088			
DIFFERENCE NOTE USE "APPLICATION FOR PERMIT" (FORM C-10.1) PRECEIVED REPOROSALS.] 1. Type of Well: Oil Well Gas Well Other Set 18 7005 8. Well Number 1 19. Months of Operator 10. Pool name or Wildeat 10. Pool name o	SUNDRY N	7. Lease Name or Unit Agreement Name						
1. Type of Well: Oil Well Gas Well Other Gest Well Other Other	(DO NOT USE THIS FORM FOR PR	OPOSALS TO DRILL OR TO DE PLICATION FOR PERMIT" (FO	EPEN OR PLI RM C-101) FO	UG BACK TO A DR. SUCH	Caral State			
2. Name of Operator Mack Energy Corporation O13837 3. Address of Operator P. O. Box 960 Artesia, NM 88211-0960 4. Well Location Unit Letter H 1980 (rect from the North line and 660 (rect from the East line Section 26 Township 198 Rang 23 NMPM County Eddy Number 1980 (rect from the North line and 660 (rect from the East line Section 26 Township 1980 Rang 23 NMPM County Eddy Number 1980 (rect from the North line and 660 (rect from the East line Section 26 Township 1980 Rang 23 NMPM County Eddy Number 1980 R. R.R. R. G.R. etc.) 3923 GR PH 1990 Drilling Depth Groundwater 140 Distance from nearest fresh water well mile Distance from nearest surface water 3000' PH Liner Thickness: 12 mil Below-Grade Tank: Volume bbls; Construction Material 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PULG AND ADADADON CHANGE PLANS COMMENCE DRILLING OPNS PAND A CASING/CEMENT JOB OTHER: PIC Closure OTHER: Tother of Notice Report or Other Data Subsequent Starting any proposed or completed operations. (Clearly state all pertunent details, and give pertinent dates, including estimated date of starting any proposed work). SEB RULE 1103: For Multiple Completions: Attach wellborre diagram of proposed completion or recompletion. Mack Energy Corporation proposes to close Drilling pit as follows: 1. Remove fluids from pit. 2. A Deep Trench pit will be constructed next to the existing reserve pit and lined with a 12 mil liner, the contents will be encapsulated in this pit and liner will be folded over the mad and cuttings. 3. Cover liner with 20 mil liner with excess of 30 on all sides as per option IV.B.3 (b) of the Pit and Below-Grade Tank Guidelines. 4. Cover with a minimum 3' of native soil. 5. Contour pit to prevent erosion and ponding of rainwater. TITLE Production Clerk Dear Paper Paper Paper Paper Paper Paper Paper Paper Pape			0 151/1	RECEIVED				
Mack Energy Corporation O.								
10. Pool name or Wildcat Antelope Sink; Upper Penn	2. Name of Operator Mack	Energy Corporation						
P. O. Box 960 Artesia, NM 88211-0960 Antelope Sink; Upper Penn			<u>O</u> €	AIRSTHO-OF				
A. Well Location	<u>-</u>	Box 960 Artesia, NM 882	11-0960					
Township 19S Range 23E NMPM County Eddy					1		+	
Pit or Below grade Tank Application Or Classare Sp23' GR	Unit Letter H	feet from th			feet fro		line	
Pit or Below grade Tank Application or Clossers Sp23 'GR	Section 26	Township _	19S Ra	ange 23E	NMPM	County Eddy		
Pit type_Drilling			vhether DR,	RKB, RT, GR, etc.,				
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Pit Liner Thickness: 12 mil Below-Grade Tank: Volume bbls; Construction Material				1 mile		3000'		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:	12					face water		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	THE LINET THICKNESS.							
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