## SURFACE USE

## AND OPERATIONS PLAN

## RECEIVED

MAY - 5 1980

	1 Name:	Exxon Fede		U.S. GEULUGICAL SURVEY ARTESIA, NEW MEXICO	
roc:	ation:	Sec 30 T16S R29E		FSL 1980 FEL	
1.	6½ mi]	es north and east,	goes approxima	highway, approximetely tely 600' from location.	
	Ranch	road turns off to	the west and cr	osses location.	
2.	Planned	Access Roads:	Existing road.	······································	
		*****			
3.	Location of Existing Wells: <u>Exxon Federal #1 in SW of SW</u> of Sec 29 T16S Rge29E.				
4.	Gatherin	on of Tank Batteries, Production Facilities, and Production, ing, and Service Lines: <u>If production is found, battery,</u> r and lines will be on south west corner of pad.			
5.	Location	and Type of Water Trucked from Loc	Supply (rivers, o Hills, New Mey	creeks,lakes,ponds,wells): <ico.< td=""></ico.<>	
5.	Source o: hauled	E Construction Mate in, just blade off	erials: Should and watered.	l not need any material	
7. 2	Methods o pit, ap	of Handling Waste I proximately 4' dee	Disposal: Burr P.	n pit next to reserve	
-	Ancillary	Ne			

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