NUMBER OF CORE	ES RECEIVE	٥ _=					
DISTRIBUTION							
SANTA FE			T				
PILE			1				
U.S.G.S.							
LAND OFFICE							
TRANSPORTER	OIL						
	GAS						
PRORATION OFFICE			T				
40.501.500							

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

returned to the sender on wr or agent, of the plan submitte tional instructions in the Rul	ed. The plan a	en the approval, with an approved should be follow	ny modifications con owed, and work sh	ould not begin until a	e rejection by tl	he Commission
Notice of Intention to Change Plans		Notice of Intention Temporarily Abando		Notice of Intention to Drill Deeper		
Notice of Intention to Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner		
Notice of Intention to Squeeze	ХХ	Notice of Intention to Acidize	•	Notice of Intention to Shoot (Nitro)		
Notice of Intention to Gun Perforate		Notice of Intention (Other)		Notice of Inten (Other)	TION	
OIL CONSERVATION CO. SANTA FE, NEW MEXICO Gentlemen:)		Mexico Place)		(Date)	······································
Following is a Notice of PUBCO PETROLEU (Com (40-acre Subdivision) San Buan	M CORPORAS npany or Operate of Sec. 2	TON , T. 30 N	State	1	8.	N
Move in rig Set bridge If casing I If no holes and a Re-run tabi	(FOLLOW egin remed g, pull to plug and leak is for s are four squeeze wi ing and pu	L DETAILS OF PROVINSTRUCTIONS IN Lial work on this bing. pressure-test count we propose to in casing it in the case to elicit well back on public back on public back in the case of the	THE RULES AND SERVICE AND SERV	lows: laks. Ales with cement to perforate bel at the bradenhes	ow PC-form d.	om.
ApprovedExcept as follows:	/-/	164		Company or Opper Jamierson Letriet Menager	F .	
Approved OIL CONSERVATION GOI	MMISSION	Sich		nd Communications regarded corrections regarded corrections corrections corrections corrections corrections corrections corrections are consistent corrections and communications regarded communicati		
Title PETROLEUM EN	GNEER D	IST. NO. 3		. Box P. Astec.)