## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature	of Notice by C	hecking B	slow	
NOTICE OF INTENTION TO CHANGE PLANS	Notice of Intent Temporarily Aba	ion to ndon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intent to Plug Back	ION		Notice of Intention to Set Lines	
Notice of Intention to Squeeze	Notice of Intent	on d Frac	x	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION Sandril	NOTICE OF INTENT	ON		Notice of Intention (Other)	
OIL CONSERVATION COMMISS ANTA FE, NEW MEXICO	SION Hebbs	, New Mex	100	March 3, 196	<u>មា</u>
entlemen:		(Fince)		(Date)	
			_		
				American Petroleum Co	********************
(Company or	Operator)	A" Tract	.2	Well No	J
SE /4 of Sec /4 of Sec	4 T 198	R 38E	NACDA:	Hobbs	(Unit)
(av-acre subdivision)		• • • • • • • • • • • • • • • • • • • •	,1 V INL F IVI.,	***************************************	Р
Sandril perferate 392 3980-83', 3989-92', 3 Spec 1000 gallens 159 frac containing 2-1/2 itrogen to be injected orkever 12.5 BO x 0 BW	acid across perfor sand/gal. Flush	ations for with 10 h	jetting ellewed obls. o	g time at each interv with 30,000 gal. San il.	al. d-oil
oprovedept as follows:	, 19	Pan Am		Petroleum Corporation Company or Operator	<b>a</b>
proved	<u> </u>	•	Area Su	perintendent	***************************************
L CONSERVATION COMMISSION	ON /		Send C	ommunications regarding well to	);
	La company of the control of the con	1 V & 111 C	. E. St		••••
He		Address	ox 68,	Hobbs, New Mexico	