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SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PRORATION OFFI	E	
OPERATOR		

ew 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 Checking Below

Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well		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		NOTICE OF INTENTION TO ACIDIZE	I	Notice of Intention to Shoot (Nitro)		
Notice of Intention to Gun Perforate	I	NOTICE OF INTENTION (OTHER) Sand oil frac	X	Notice of Intention (Other)		

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Hobbs, New Mexico

June 29, 1964 (Date)

Gentlemen:

Following is a Notice of Intention to do certain work as described below at the											
Ame	rada	Petrole	um Corpe	ration			H. Corr	igan	Well No	,	in
			(Company or				1.000	•			(Unit)
8 W		<u>, ne</u>		4	, T	228	R 375	NMPM.,	Blir	lebry	Pool
	(40-acr	Bubdivision)			•						

FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

Pull 3-1/2" tubing and packer. Perforate 5-1/2" casing from Lane Wells Gamma Ray Neutron log with 1 jet shot at each of the following depths: 5492', 5494', 5539', 5580', 5593', 5600', 5609', 5613', 5625', 5630', 5642', 5650', 5655', 5673', 5677', 5682', 5689', 5693', 5706', 5725', 5729', 5747', 5761', and 5673'. Run 3-1/2" tubing, packer and holddown, with retrievable bridge plug. Set bridge plug at approx. 5785' and packer at 5475'. Acidize with 1500 gals. 15% NE acid using ball sealers. Swab test. Sand eil frac with 30,000 gals. refined eil and 31,000# 20-40 sand in two stages using ball sealers between stages. Test and retrieve bridge plug from 5785'. Run packer and 2-3/8" tubing and complete as a Blinebry Gas-Condensate well.

	Amerada Petroleum Corporation
Approved	Company or Operator
Approved OIL CONSERVATION COMMISSION	Position District Superintendent Send Communications regarding well to:
By te Chines	Amerada Petroleum Corporation
Title	Address. Box 668 - Hebbs, New Mexico