NEW MEXICO STATE LAND OFFICE OFFICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the State Geologist or proper Oil and Gas Inspector at least five days 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 State Geologist or Oil and Gas Inspector of the plan submitted. The plan as approved should be followed and work should not begin until approval is obtained.

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO DEEPEN WELL				NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING Acid Teating	
	· · · · · · · · · · · · · · · · · · ·			Fohb - H at	Y
			-	DUBOS, N.M.	January 25,1934
E. H. Wells	Sta	te Geolog	rist,		
Santa Fe, N. Mex.					
Following is a notic	e of intention	n to do ce	rtain w	ork as described belo	w at the
merada Pet. Corp.		State	A	Well No. 2	in MEZ of NEZ
PANY OR OPERATOR	, 18s	LEASE D	383	NT ME ID NE	Но ров
Field,					
,				moy.	
otential of well 2 as oil ratio of we	5580 barre: 11 5800.	ls; Pot	ential	of offset units	K of hydrechloric acid ng the flow of cil. 7552. tio decreased materia
otential of well 2 as oil ratio of we	5580 barre: 11 5800.	ls; Pot	ential	of offset units	7552.
otential of well 2 as oil ratio of we	5580 barre: 11 5800.	ls; Pot	ential	of offset units	7552.
otential of well 2 as oil ratio of we iagonal offset uni	5580 barrej ell 5800. It treated	is; Pot	ential	of offset units	7552.
otential of well 2 as oil ratio of we iagonal offset uni	5580 barrej ell 5800. It treated	is; Pot	ential	of offset units	7552.
otential of well 2 as oil ratio of we	5580 barrej ell 5800. It treated	is; Pot	ential	of offset units	7552.
otential of well 2 as oil ratio of we iagonal offset uni	5580 barrej ell 5800. It treated	is; Pot	ential	of offset units	7552.
otential of well 2 as oil ratio of we iagonal offset uni	5580 barrelell 5800.	is; Pot	ential	of offset units	7552 tio decreased materia
es oil ratio of well as oil ratio of we ingonal offset uni	5580 barrej ell 5800. It treated	with ac	ential	of offset units 9-35, gas oil ra	7552. tio decreased materia
Approved	5580 barrelell 5800.	with ac	ential	of offset units 9-35, gas oil ra	7552 tio decreased materia
Approved	5580 barrelell 5800.	with ac	ential	Amerada Petrole By Position Foreman	7552. tio decreased materia sum Corporation ANYOR CPERATOR
Approved Approved cept as follows:	5580 barrel 511 5800. It treated	with ac	ential	Amerada Petrolo By Position Foreman Send communication	tio decreased materia Tanyon operator Tions regarding well to
otential of well 2 as oil ratio of we iagonal offset uni	5580 barrel 511 5800. It treated	with ac	ential	Amerada Petrole By Position Send communicat Name J. A. Sta	tio decreased materia Toporation Tanyon operator Tions regarding well to arkey
Approved Approved cept as follows:	5580 barrel 511 5800. It treated	with ac	ential	Amerada Petrolo By Position Foreman Send communication	tio decreased materia Toporation Tanyon operator Tions regarding well to arkey

医胸膜静脉 解放测量 简单选工员 打了大人说:"你说话。" **加热的现在分数 计工程记录器 医毒类 经外产出售产品**

· 大线类学院 17年2日中国 1977年

THUS TOUR SERVE SEAR - PROPERTY

out the early of the end of the common of the early attributed to be the first through the early of the early

The end program of them are not sufficient

and the second of the second o

The second of th

AND ALLES OF ALLES OF A STATE OF

 $(x_1, x_2, \dots, x_n) = (x_1, \dots$

d to a colored or defect the color of the

and the second of the second of the second and the second of the second of the second of