(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Sa	Santa		N.M.
Lease No.	3.F.	078	656	-1
Unit	H		- -	
e iki ger	~y.		1 5 mm	-

NOTICE OF INTENTION TO DRILL		1	SUBSEQUENT REPORT OF WATER SHUT-OFF	7 101
NOTICE OF INTENTION TO CHANGE P		-		
IOTICE OF INTENTION TO CHANGE P		-	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
		*	SUBSEQUENT REPORT OF ALTERING CASING	- -
OTICE OF INTENTION TO RE-DRILL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OF		-	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR A		-	SUPPLEMENTARY WELL HISTORY	
(INDICA	TE ABOVE BY CHECK MAR	K NAT	'URE OF REPORT, NOTICE, OR OTHER DATA)	
			Ceptember 11	9.59
Cartner ell No. Ho.1 X is locat	ted 1915 ft. fror	n {	$\{ \mathbf{W} \}$ line and $\{ \mathbf{W} \}$ line of sec.	:1
NE} 300. 21	188	{ -	予) (第) 予 解 (第)	
(1/4 Sec. and Sec. No.)	(Twp.)	(Ran		
Wildont	Gendove	1	New Nextes.	
(Field)	(======		bdivision) (State or Territory)	
e elevation of the derrick			OF WORK	
ate names of and expected depths to	ing points, and all	other	eights, and lengths of proposed casings; indicate mudding jobs, co important proposed work)	ment
ill location and redr	dil this hole compressively ili will be use	6e u u d fe	disseter to a depth of 527 feet as encounter in No. 1 well. or this purpose. Foot length of 8 5/8" surface	
A rotary dri So will set sing and upon comple mented on top of oil It is our op	tion of hole. . cond. inion the prop	5); ·	d work can be done sconouically	
A rotary dri No will set sing and upon comple mented on top of cil It is our op i production obtaine	tion of hole, eand. inion the prop d at an early	5h° cose∂ de tu	d work can be done economically	d.
A rotary dri No will set sing and upon comple mented on top of oil It is our op d production obtaine	tion of hole, sand. inion the proper at an early at an early	Osod do te	d work can be done sconouically	d.
A rotary dri No will set sing and upon comple mented on top of oil It is our op d production obtaine understand that this plan of work	tion of hole, sand. inion the proper at an early	Osod do te	d work can be done economically	d.