·		
1		
1	 	
1		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4.	
Approval expires 12-31-60.	

Land Office

Lease No. 019334

Unit <u>bes June 27-5 U</u>sit 14-00-061-950

	MOTICES A		CID OIL W	ELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REI	ORT OF WATER SHUT-O	F LNC	12
NOTICE OF INTENTION TO CHANGE I	PLANS		ORT OF SHOOTING OR A	**	
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REF	ORT OF ALTERING CASI	<u>ال</u>	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	II	ORT OF RE-DRILLING O		
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REF	ORT OF ABANDONMENT.		
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL				
(INDICA	ATE ABOVE BY CHECK MARK	C NATURE OF REPORT, NO	OTICE, OR OTHER DATA)		
			Ju	ke 4	, 192
Vell No35 (⊯ls loca	ted 1120 ft. from	$\frac{\mathbf{X}\mathbf{N}\mathbf{k}}{\mathbf{S}}$ line and \mathbf{Z}	ft. from	line of sec.	3
⊎ dan - 90	© 784	<i>W</i> 3	.M.F.X.	j	
(14 Sec. and Sec. No.)		(Range)	(Meridian)		
(Field)	Rio Arrib	or Subdivision)	(State or	Territory)	
	DETA	ILS OF WORK			
pad date >-23-30. n >-23-50. Total departs of 3/4	DETAl o objective sands; show size ing points, and all of the lock	ILS OF WORK see, weights, and length other important propose COSIGE (163°) set at 172"		
pad date >-23-50. n >-23-50. Total depart 4 joints, 16 3/4 cepular commut v/25 Communications.	DETAl o objective sands; show size ing points, and all of the lock	ILS OF WORK see, weights, and length other important propose COSIGE (163°) set at 172"	with 1% s	
and date >-23-50. n >-25-50. Total depart 4 joints, 10 3/4 cepular commut v/25 Communications.	DETAle of objective sands; show size ing points, and all of the last of the la	ILS OF WORK see, weights, and length other important propose CHAING (103' to the SHIFTE	On Control	with life s	ceks
itate names of and expected depths to paid disto >-23-50. Total depths in 4 joints, 10 3/4 regular commut v/25 0 regular commut v/25	DETAle o objective sands; show size ing points, and all of the last of the las	ILS OF WORK Les, weights, and length other important propose COSING (163* to the SHIFTER writing by the Geologic	On Control	with 1 1 s	cers
itate names of and expected depths to pud date 3-23-30. Total departs 4 joints, 10 3/4 equilar commut v/25 Communitations. I understand that this plan of work company 21 1980 lists	DETA o objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands and all of the sands are sands; show size in the sands are sands	ILS OF WORK Les, weights, and length other important propose COSING (163* to the SHIFTER writing by the Geologic	cal Survey before operation	With 1 A S	oncod.
Company 21 1980 1995 Address Box 971	DETA o objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands and all of the sands are sands; show size in the sands are sands	ILS OF WORK tes, weights, and length other important propose CHAIGE (163* te) the SHIFTER a writing by the Geological	Set at 173	With 1 A S	oncod.