(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 079713-B
Unit Beamon-Federal

OTICE OF INTENTION TO DOUG	CIPCEON	IENT DEPORT OF WATER CHUT OFF	X
OTICE OF INTENTION TO DRILL		JENT REPORT OF WATER SHUT-OFF	1
TICE OF INTENTION TO CHANGE PLANS	l li	IENT REPORT OF SHOOTING OR ACIDIZI	1
ICE OF INTENTION TO TEST WATER SHUT-	i I	ENT REPORT OF ALTERING CASING	
ICE OF INTENTION TO RE-DRILL OR REPAI	l li	ENT REPORT OF RE-DRILLING OR REPA]
ICE OF INTENTION TO SHOOT OR ACIDIZE	i II	ENT REPORT OF ABANDONMENT	1
ICE OF INTENTION TO PULL OR ALTER CA	}	IENTARY WELL HISTORY	. '
ICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE	BY CHECK MARK NATURE OF REI	PORT, NOTICE, OR OTHER DATA)	
		July	16 195
amon-Federal		_	·
Nois located	660 ft. from \[\bigsiz \] line :	and 660 ft. from $\left \begin{array}{c} \mathbf{E} \\ \mathbf{X} \end{array} \right $ lin	e of sec. 29
SEt Section 29 2	24-N 11-W	N.M.P.M.	
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
cat	San Juan	Now Mexi	CQ
(Field)	(County or Subdivision)	(State or Terri	
names of and expected depths to objective	DETAILS OF W		mudding johe cem
names of and expected depths to objectiv		d lengths of proposed casings; indicate	mudding jobs, cem
names of and expected depths to objectiv ing	e sands; show sizes, weights, and	d lengths of proposed casings; indicate	mudding jobs, cem
ing	re sands; show sizes, weights, and g points, and all other important	d lengths of proposed casings; indicate t proposed work)	
er setting 7" casing on	re sands; show sizes, weights, and g points, and all other important bottom @ 44001 wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test	ed with
er setting 7" casing on	re sands; show sizes, weights, and g points, and all other important bottom @ 44001 wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test	ed with
er setting 7" casing on	re sands; show sizes, weights, and g points, and all other important bottom @ 44001 wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test	ed with
er setting 7" casing on	re sands; show sizes, weights, and g points, and all other important bottom @ 44001 wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test	ed with
er setting 7" casing on	re sands; show sizes, weights, and g points, and all other important bottom @ 44001 wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test	ed with
er setting 7" casing on	re sands; show sizes, weights, and g points, and all other important bottom @ 44001 wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test	ed with
er setting 7" casing on	re sands; show sizes, weights, and g points, and all other important bottom @ 44001 wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test	ed with
er setting 7" casing on # for 30 min before and	bottom @ 4400' wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test lug, tested OK, no bre	ed with
er setting 7" casing on 0# for 30 min before and	bottom @ 4400' wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test lug, tested OK, no bre	ed with
er setting 7" casing on 00# for 30 min before and understand that this plan of work must rempany Magnolia Petroles	bottom @ 4400' wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test lug, tested OK, no bre	ed with
er setting 7" casing on 0# for 30 min before and understand that this plan of work must re	bottom @ 4400' wit	d lengths of proposed casings; indicate t proposed work) th 150 sx cement, test lug, tested OK, no bre	ed with