Budget	Bureau	No.	42-R3	56.4
Approv	al expire	s 12-	31-60.	

For ()	m 9. Feb. 1	- 881 a 951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Mov	Mexico	
Lease No	ora	200	
Unit	Dr	rden.	

RECEIVED

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALI'ER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Water Frag.
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 3, 1959
all No. 4 is located 1650 ft f	rom N line and N ft. from E line of sec. 12
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Lanco Mosa Verde	San Juan Nextico
(Field) (Con	nnty or Subdivision) (State or Territory)
-15-59 Total depth 5512'. C.C.	T.D. 5496'. Water fractured Point Lockout
erf. int. 5371-61; 5403-11; 5423 ellone water and 50,000/ sand ax. pr. 2600/, avg. tr. pr. 1100	T.D. 5496'. Water fractured Point Leokout -31; 5449-57; 5476-86 (2 DJ/ft.) v/59,172 RD pr. 1500\$, after spotting 200 gallons MCA. -1075-1100-1150-1300\$. I.R. 79 BFM. Flush
allons water and 50,000# sand. ? em. pr. 2500#, avg. tr. pr. 1100 0,000 gallons. -16-59 Total depth 5512'. Temp	-31; 5449-57; 5476-86 (2 DJ/ft.) v/59,172 ED pr. 1500\$, after spotting 200 gallons MCA1075-1100-1150-1300\$. I.R. 79 BFM. Flush orany bridge plug at 5300°. Water fractured
erf. int. 5371-61; 5403-11; 5423 allone water and 50,000# sand. ax. pr. 2500#, avg. tr. pr. 1100 0,000 gallone. -16-59 Total depth 5512'. Temp sanfee perf. int. \$950-66; 5015- allone water and 50,000# sand.	-31; 5449-57; 5476-86 (2 DJ/ft.) v/59,172 ND pr. 1500; after spotting 200 gallons MCA1075-1100-1150-1300; I.R. 79 NFM. Flush orany bridge plug at 5300'. Water fractured 29; 5126-36; 5251-63 (2 DJ/ft.) v/59,275 ND pr. 2100; max. pr. 2400; evg. pr. 144
erf. int. 5371-61; 5403-11; 5423 allons water and 50,000# sand. ax. pr. 2600#, avg. tr. pr. 11000,000 gallons. -16-59 Total depth 5512'. Temporate perf. int. \$950-66; 5015-allons water and 50,000# sand. 800-1850-2300#. I.R. 44 BPM. F	-31; 5449-57; 5476-36 (2 DJ/ft.) v/59,172 ED pr. 1500s, after spotting 200 gallons MCA1075-1100-1150-1300s. I.R. 79 BPM. Flush orary bridge plug at 5300'. Water fractured 29; 5126-36; 5251-63 (2 DJ/ft.) v/59.58 ED pr. 2100s, max. pr. 2400s, evg. NIG 6 1959
erf. int. 5371-61; 5403-11; 5423 allons water and 50,000# sand. ax. pr. 2600#, avg. tr. pr. 1100 0,000 gallons. -16-59 Total depth 5512'. Temperates perf. int. \$950-66; 5015-allons water and 50,000# sand. 800-1850-2300#. I.R. 44 BPM. F	-31; 549-57; 5476-36 (2 DJ/ft.) v/59,172 ED pr. 1500s, after spetting 200 gallons MCA. -1075-1100-1150-1300s. I.R. 79 BFM. Flush orary bridge plug at 5300'. Water fractured 29; 5126-36; 5251-63 (2 DJ/ft.) v/59 ED pr. 2100s, max. pr. 2400s, avg. Fractured RILLING valuab 10,618 gallons. Coll CON. CO
erf. int. 5371-61; 5403-11; 5423 allone water and 50,000# sand. ax. pr. 2600#, avg. tr. pr. 1100 0,000 gallone. -16-59 Total depth 5512'. Temperate perf. int. \$950-66; 5015-allone water and 50,000# sand. 800-1850-2300#. I.R. 44 BPM. F	-31; 5449-57; 5476-36 (2 DJ/ft.) v/59,172 ED pr. 1500s, after spetting 200 gallons MCA. -1075-1100-1150-1300s. I.R. 75 BFM. Flush orary bridge plug at 5300'. Water fractured 29; 5126-36; 5251-63 (2 DJ/ft.) v/59 ED pr. 2100s, max. pr. 2400s, avg. lumb 10,618 gallons. Recommended.
erf. int. 5371-61; 5403-11; 5423 allons water end 50,000 sand. ax. pr. 2600, avg. tr. pr. 1100 0,000 gallons16-59 Total depth 5512'. Temp smales perf. int. \$950-66; 5015- allons water and 50,000 sand. 800-1850-2300. I.R. 44 BPM. F	-31; 549-57; 5476-36 (2 DJ/ft.) v/59,172 ED pr. 1500s, after spetting 200 gallons MCA. -1075-1100-1150-1300s. I.R. 79 BFM. Flush orary bridge plug at 5300'. Water fractured 29; 5126-36; 5251-63 (2 DJ/ft.) v/59 ED pr. 2100s, max. pr. 2400s, avg. Fractured RILLING valuab 10,618 gallons. Coll CON. CO
erf. int. 5371-61; 5403-11; 5423 allons water and 50,000 sand. ax. pr. 2600, avg. tr. pr. 1100 0,000 gallons. -16-59 Total depth 5512'. Tempenates perf. int. \$950-66; 5015-allons water and 50,000; sand. 800-1850-2300. I.R. 44 BPM. F. I understand that this plan of work must receive approximately property of the property of the property of the plan of work must receive approximately property of the plan o	HD pr. 1500; after spotting 200 gallons MCA. -1075-1100-1150-1300; I.R. 79 BFM. Flush orary bridge plug at 5300'. Water fractured 29; 5126-36; 5251-63 (2 DJ/St.) v/59 BD pr. 2100; max. pr. 2400; evg. REFERENCE OF THE PROPERTY OF THE