(SUBMIT IN TRIPLICATE)

Land Office Santa Fe **08**0069 Lease No. Unit Ban Juan 29-5 Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		AND REPORTS ON WELLS
THEN TO CHANG	F PLANC	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST V	WATED CLUIT OF	SUBSEQUENT REPORT OF SHOOTING OR ACIDITION
THE THE PRINCIPLE OF TH	III OR REDAID W.	I TORI OF ALTERING CASING
TO SHOOT	OP ACIDIZE	REPORT OF RE-DRILLING OD SERVICE
THEN TON TO PULL O	R ATTED CACINO	THE ORI OF ARANDONMENT
NOTICE OF INTENTION TO ABANDO	ON WELL	WELL HISTORY
(INDI	CATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
		NATIONE OF REPORT, NOTICE, OR OTHER DATA)
		May 17,
ell No. 49 is loca	ated 990 ft. from	S line and S ft. from W line of se
Section 9	80 W	S inte and tt. from W line of se
(1/4 Sec. and Sec. No.)		[.] Н Я.М. Р. И
nco Mes & Verde	. (260	ange) (Meridian)
(Field)	GCounty or St	ubdivision
elevation of the derrick		
	above sea level	
	DETAIL	
ite names of and expected depths to	DETAILS	
ided 4-15-51. Total 9 joints 9 5/8" 32. 3') set at 290'. Cess ts 50/50 Dismix, 25 purface.	DETAILS objective sands; show sizes, wing points, and all other Depth 295: 30, dec centing	
dded 4-15-51. Total 9 joints 9 5/8" 32. 8') set at 290'. Cess ts 50/50 Dismix, 25 purface.	DETAILS objective sands; show sizes, wing points, and all other Depth 295: 30, dec centing	
	DETAILS objective sands; show sizes, wing points, and all other Depth 295: 30, dec centing	
ided 4-15-51. Total 9 joints 9 5/8" 32. 8') set at 290'. Cents 50/50 Diamix, 25 purface.	DETAILS objective sands; show sizes, wing points, and all other Depth 295: 30, dec centing	o OF WORK weights, and lengths of proposed casings; indicate mudding journment of proposed work)
ided 4-15-51. Total 9 Joints 9 5/8" 32. 9) set at 290'. Cem 18 50/50 Diamix, 25 aurface. 18 500#/30 minutes.	DETAILS objective sands; show sizes, wing points, and all other Depth 295'. 30, 4-40 caning ented with 270 A-6. Circulated	weights, and lengths of proposed casings; indicate mudding jour important proposed work) MAY 25 1961
e names of and expected depths to ided 4-15-51. Potal 9 joints 9 5/8" 32. ") set at 290'. Cass 50/50 Dismix, 25 urface. 600-6/30 minutes.	DETAILS objective sands; show sizes, wing points, and all other Depth 295'. 30% H-60 cassing ented with 270 A-6. Circulated	o OF WORK weights, and lengths of proposed casings; indicate mudding journment of proposed work)
e names of and expected depths to ided 4-15-51. Total 9 joints 9 5/8" 32. 1") set at 230". Cess 50/50 Dismix, 25 urface. 600#/30 minutes.	DETAILS objective sands; show sizes, wing points, and all other Depth 295'. 30% H-60 cassing ented with 270 A-6. Circulated	weights, and lengths of proposed casings; indicate mudding jour important proposed work) MAY 25 1961
ded 4-15-51. Total Joints 9 5/8" 32. Joints 9 5/8" 32. Set at 290'. Cam 50/50 Dismix, 25 surface. 600#/30 minutes. derstand that this plan of work m any Box 290 SS	DETAILS objective sands; show sizes, wing points, and all other Depth 295'. 30% 8-60 caming ented with 270 A-6. Circulated	weights, and lengths of proposed casings; indicate mudding je important proposed work) MAY 25 1961 ST. 3
ded 4-15-51. Total 9 Joints 9 5/8" 32. 1) set at 290'. Cess 50/50 Dismix, 25/8 arface. 600#/30 minutes.	DETAILS objective sands; show sizes, wing points, and all other Depth 295'. 30% 8-60 caming ented with 270 A-6. Circulated	weights, and lengths of proposed casings; indicate mudding je important proposed work) MAY 25 1961 ST. 3
ded 4-15-61. Total 9 joints 9 5/8" 32. 1) set at 290'. Cem 8 50/50 Dismix, 25 arface. 600/5/30 minutes. derstand that this plan of work m Bl Phso Natural Box 990	DETAILS objective sands; show sizes, wing points, and all other Depth 295'. 30% 8-60 caming ented with 270 A-6. Circulated	weights, and lengths of proposed casings; indicate mudding jour important proposed work) MAY 25 1961

Title Petroleum Engineer