(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

App	provar expires 12-31-00.	
Land Office	Santa Po	
Lease No	er-078764	
Unit	Ress. \$-001-587	
12-0	<b>6</b> -001-487	

Budget Bureau No. 42-R358.4.

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-OF	FF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	R 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 ALTER CASI	INGSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19_9
	(N) (E)
ell No. 22-16 is located 630	1. ft. from $\binom{N}{E}$ line and 800 ft. from $\binom{E}{E}$ line of sec.
(½ Sec. and Sec. No.) (T	Twp.) (Range) (Meridian)
Rlenco Mesa Verde Krt.	Rio Arriba Ber Musico
(Field)	(County or Subdivision) (State or Territory)
ne elevation of the	bove sea level is 6366! ft.
	•
	DETAILS OF WORK
ate names of and expected depths to objective:	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme
ate names of and expected depths to objective in ing p	
ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme points, and all other important proposed work)
ing p S <b>pudded 5-5-57. Set 231.3</b> 5	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5° of 10-3/4" cesting 6 244.35°, commented v/175 ax
ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5° of 10-3/4" cesting 6 244.35°, commented v/175 ax
Epudded 5-5-57. Set 231.35 v/25 CaCl. Casing tested o	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5° of 10-3/4" cosing 6 244.35°, consected v/175 ax obt.
ing p Spudded 5-5-57. Set 231.35 v/25 CaCl. Casing tested of Set 3655.1° of 7-5/8" casin	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5° of 10-3/4" cesting 6 244.35°, commented v/175 ax
Spudded 5-5-57. Set 231.35 v/25 CaCl. Casing tested of Set 3655.1' of 7-5/8" casin ment. Casing tested ox.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5° of 10-3/4" cosing 6 244.35°, commented v/175 ax ok.  ag 6 3667.61°, commented v/150 ax 85 gal and 50 ax
Spudded 5-5-57. Set 231.35 v/25 CaCl. Casing tested of Set 3655.1' of 7-5/8" casin next. Casing tested ox. Set 2384.35' of 5-1/2" line	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5' of 10-3/4" cossing 6 244.35", commuted v/175 ax ok.  ag 6 3667.61", commuted v/150 ag 65 gal and 50 ax or 6 5930", burns Limer Hanger 6 3545.65", commute
Spudded 5-5-57. Set 231.35 v/25 CaCl. Casing tested of Set 3655.1' of 7-5/8" casin next. Casing tested ox. Set 2384.35' of 5-1/2" line	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5° of 10-3/4" cosing 6 244.35°, commented v/175 ax ok.  ag 6 3667.61°, commented v/150 ax 85 gal and 50 ax
Epudded 5-5-57. Set 231.35 1/25 CaCl. Casing tested of Set 3655.1' of 7-5/8" casing ment. Casing tested ox. Set 2384.35' of 5-1/2" limit	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5' of 10-3/4" cossing 6 244.35", commuted v/175 ax ok.  ag 6 3667.61", commuted v/150 ag 65 gal and 50 ax or 6 5930", burns Limer Hanger 6 3545.65", commute
Epudded 5-5-57. Set 231.35 1/25 CaCl. Casing tested of Set 3655.1' of 7-5/8" casing ment. Casing tested ox. Set 2384.35' of 5-1/2" limit	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5' of 10-3/4" cossing 6 244.35", commuted v/175 ax ok.  ag 6 3667.61", commuted v/150 ag 65 gal and 50 ax or 6 5930", burns Limer Hanger 6 3545.65", commute
Epudded 5-5-57. Set 231.35 1/25 CaCl. Casing tested of Set 3655.1' of 7-5/8" casing ment. Casing tested ox. Set 2384.35' of 5-1/2" limit	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5' of 10-3/4" cossing 6 244.35", commuted v/175 ax ok.  ag 6 3667.61", commuted v/150 ag 65 gal and 50 ax or 6 5930", burns Limer Hanger 6 3545.65", commute
Boundard 5-5-57. Set 231.35 w/25 CaCl. Casing tested of Set 3655.1' of 7-5/8" casin next. Casing tested ox. Set 2384.35' of 5-1/2" line w/150 ex reg. Squassed top	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  5' of 10-3/4" cosing @ 244.35", commerced w/175 ax ok.  ag @ 3667.61', commerced w/150 ax & gal and 50 ax  er @ 5930', Burns Liner Hanger @ 3545.65', commerce  p of liner w/160 ax reg.
Spudded 5-5-57. Set 231.35 1/25 CaCl. Casing tested of Set 3655.1' of 7-5/8" casing ment. Casing tested ox. Set 2384.35' of 5-1/2" line 1/150 ex reg. Squassed tog	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compoints, and all other important proposed work)  5' of 10-3/4" cosing 8 244.35", commetted v/175 ax ok.  ag 8 3667.61', comeated v/150 ax 84 gal and 50 ax ex 85 gal ax ex
ing p  Specified 5-5-57. Set 231.35  s/25 CaCl. Casing tested of  Set 3655.1' of 7-5/8" casing  cont. Casing tested of.  Set 2384.35' of 5-1/2" line  s/150 ex reg. Squaseed tog	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5 of 10-3/4" casing 6 244.35", canastral v/175 ax obt.  6 3667.61", canastral v/150 ax 8 gal and 50 sx  er 6 5930", Burns Liner Hanger 3545.65", canastral v/160 ax reg. Santal solution of liner v/160 ax reg. Santal solution of lines
ing p  Specified 5-5-57. Set 231.35  s/25 CaCl. Casing tested of  Set 3655.1' of 7-5/8" casing  cont. Casing tested of.  Set 2384.35' of 5-1/2" line  s/150 ex reg. Squaseed tog	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5 of 10-3/4" casing 6 244.35", canastral v/175 ax obt.  6 3667.61", canastral v/150 ax 8 gal and 50 sx  er 6 5930", Burns Liner Hanger 3545.65", canastral v/160 ax reg. Santal solution of liner v/160 ax reg. Santal solution of lines
ing p  Spudded 5-5-57. Set 231.35  s/25 CaCl. Casing tested of  Set 3655.1' of 7-5/8" casing  ment. Casing tested on.  Set 2384.35' of 5-1/2" line  s/150 ex reg. Squared tog	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5 of 10-3/4" casing 6 244.35", canastral v/175 ax obt.  6 3667.61", canastral v/150 ax 8 gal and 50 sx  er 6 5930", Burns Liner Hanger 3545.65", canastral v/160 ax reg. Santal solution of liner v/160 ax reg. Santal solution of lines
ing position of 5-5-57. Set 231.35 1/25 CaCl. Casing tested of test 3655.1' of 7-5/8" casing tested ox. Set 2384.35' of 5-1/2" limits/150 ax reg. Squeezed tested ox. Squeezezed tested ox. Squeezed tested ox	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemepoints, and all other important proposed work)  5 of 10-3/4" casing 6 244.35", canastral v/175 ax obt.  6 3667.61", canastral v/150 ax 8 gal and 50 sx  er 6 5930", Burns Liner Hanger 3545.65", canastral v/160 ax reg. Santal solution of liner v/160 ax reg. Santal solution of lines

.

•

•