For State your

Budget Bureau 42-R358.3. Approval expires 12-31-55.

Las Cruces

Land Office

055546 Lease No. .. Wells Unit ... RO 770

Form 9-331a (Feb. 1951) 0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SHRYEY

SUNDRY NO		179
TO DOUG	SUBSEQ	WENT REPORT OF WATER SHIT-OFF
OTICE OF INTENTION TO DRILL		WENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHARGE TELESCOPTICE OF INTENTION TO TEST WATER SE	HUT-OFFSUBSEQ	QUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR R		QUENT REPORT OF RE-DRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR ACI		EMENTARY WELL HISTORY
OTICE OF INTENTION TO PULL OR ALTE	R CASINGSUPPLE	EMENIARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	L	
	BOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
(INDICATE A	BOVE BI CITES OF THE STATE OF T	6-7-56 , 19
		ne and 1980 ft. from E line of sec. 5
W. L NE/L Sec. 5	(Twp.) (Range)	(Meridian)
(½ Sec. and Sec. No.)	(County or Subdivision	(State or Territory)
	DETAILS OF	WORK
State names of and expected depths to o	DETAILS OF objective sands; show sizes, weights ing points, and all other impo	WORK s, and lengths of proposed casings; indicate mudding jobs, ceme retain proposed work) 280. Sandfrac with 5000 galactic states and bala. ail and
State names of and expected depths to o	DETAILS OF objective sands; show sizes, weights ing points, and all other impo	work s, and lengths of proposed casings; indicate mudding jobs, ceme rtant proposed work)
State names of and expected depths to o	DETAILS OF bjective sands; show sizes, weights ing points, and all other impo orate 3250' to 3 well making appr	work s, and lengths of proposed casings; indicate mudding jobs, ceme rtant proposed work)
State names of and expected depths to o	DETAILS OF bjective sands; show sizes, weights ing points, and all other impo orate 3250' to 3 well making appr	work s, and lengths of proposed casings; indicate mudding jobs, ceme rtant proposed work)
State names of and expected depths to o	DETAILS OF objective sands; show sizes, weights ing points, and all other impo	work s, and lengths of proposed casings; indicate mudding jobs, ceme rtant proposed work)
State names of and expected depths to only depths to part 1 sand per gal. 3,000,000 feet gas	DETAILS OF objective sands; show sizes, weights ing points, and all other imposite sands; show sizes, weights ing points, and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights and show sizes, weights and show sizes, weights and show sizes are shown as a size sands; show sizes are shown as a	work s, and lengths of proposed casings; indicate mudding jobs, cemerant proposed work) 280. Sandfrac with 5000 galactery 40 bbls. oil and
did we propose to perf 1# sand per gal. 3,000,000 feet gas	DETAILS OF objective sands; show sizes, weights ing points, and all other imposite sands; show sizes, weights ing points, and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights in grants and all other imposite sands; show sizes, weights and show sizes, weights and show sizes, weights and show sizes are shown as a size sands; show sizes are shown as a	work s, and lengths of proposed casings; indicate mudding jobs, cemerant proposed work) 280. Sandfrac with 5000 galactery 40 bbls. oil and
State names of and expected depths to one of the propose to part 1 sand per gal. 3,000,000 feet gas	DETAILS OF objective sands; show sizes, weights ing points, and all other imposite states are said as a second state of the said said said said said said said said	work s, and lengths of proposed casings; indicate mudding jobs, cemerant proposed work) 280'. Sandfrac with 5000 gala oximately 40 bbls. oil and by the Geological Survey before operations may be commenced
State names of and expected depths to one of the propose to perform the sand per gal. 3,000,000 feet gas I understand that this plan of work Company R. Olean	DETAILS OF spicetive sands; show sizes, weights ing points, and all other impo orate 3250' to 3 sell making appr	work s, and lengths of proposed casings; indicate mudding jobs, cemerant proposed work) 280'. Sandfrac with 5000 gala oximately 40 bbls. oil and by the Geological Survey before operations may be commenced
State names of and expected depths to one propose to part 1 sand per gal. 3,000,000 feet gas I understand that this plan of work Company R. Olean Address 2811 Libe	DETAILS OF objective sands; show sizes, weights ing points, and all other imposite states are said as a series approved in writing approved in wr	work s, and lengths of proposed casings; indicate mudding jobs, cemerant proposed work) 280'. Sandfrac with 5000 gala oximately 40 bbls. oil and by the Geological Survey before operations may be commenced
State names of and expected depths to one propose to part 1 sand per gal. 3,000,000 feet gas I understand that this plan of work Company R. Olean Address 2811 Libe	DETAILS OF spicetive sands; show sizes, weights ing points, and all other impo orate 3250' to 3 sell making appr	work s, and lengths of proposed casings; indicate mudding jobs, cemerant proposed work) 280'. Sandfrac with 5000 gala oximately 40 bbls. oil and by the Geological Survey before operations may be commenced

2001 2 1956

JAL OFFICE

