

(SUBMIT IN TRIPLICATE)

## United States DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jiesrilla Apache
Allottee
Lau Nodicarilla Contract 14
Tract 245

NOTICE OF INTENTION TO DRILL	SUBSEQUEN SUBSEQUEN SUBSEQUEN SUBSEQUEN SUBSEQUEN	T REPORT OF WATER SHUT-OFF T REPORT OF SHOOTING OR ACIDIZING T REPORT OF ALTERING CASING T REPORT OF REDRILLING OR REPAIR T REPORT OF ABANDONMENT TARY WELL HISTORY	<i>A</i>
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	19 5
Zicarilla Contract 148 cell No7 is located _		nd 990 ft. from E line of sec	•
R/A of Section 15	R-25-W R-5-W (Range)	(Mefdian)	
both Blanco-Pictured (Field) Cliffs	Rio Arriba (County or Subdivision)	Herr Herriso	ED
ne elevation of the desirbellance		00.	CHRYCI
ate names of and expected depths to objective ing	re sands; show sizes, weights, and le points, and all other important p	ongths of proposed californ mulding joroposed work)	obs, cemen
in May 9, 1956, this well 123 feet to 3131 feet wit The well was then sand-wat counds sand. Formation by 15 barrels per minute. To	was perforated from the four jet shots per fracked with 20, roke at 1000 pounds, set after fras, 1150 pounds, and after fras, 1150 pounds, and after fras, 1150 pounds, and after fras, 1150 perforance approval in writing by the Grand Control of the Grand Control	ngths of proposed californialists mudding joroposed work)  3088 feet to 3098 feet and foot.  000 gallons water and 30,0 Average injection rate water	obs, cemen
n May 9, 1956, this well 123 feet to 3131 feet with the well was then sand-wat ounds sand. Formation by 5 barrels per minute. To  I understand that this plan of work must re ompany STANDIND OIL &	was perforated from th four jet shots pe ter fracked with 20, roke at 1000 pounds, set after frac, 1150	ongths of proposed californishicate mudding joroposed work)  3088 feet to 3098 feet are foet.  COO gallons water and 30,000 Average injection rate water.	obs, comer
n May 9, 1956, this well 123 feet to 3131 feet wit he well was then sand-wat sunds sand. Fernation by 5 barrels per minute. To	was perforated from the four jet shots per fracked with 20, roke at 1000 pounds, set after fras, 1150 pounds, and after fras, 1150 pounds, and after fras, 1150 pounds, and after fras, 1150 perforance approval in writing by the Grand Control of the Grand Control	ongths of proposed californishicate mudding joroposed work)  3088 feet to 3098 feet are foet.  COO gallons water and 30,000 Average injection rate water.	obs, comer