Form 9-831 (Feb. 1951)	a
<u> </u>	7

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
CEOLOGICAL SUBVEY

Santa 1	/e
080213	
Rincon	Unit
	080213

SUNDRY NOTICES AND REPORTS ON WELLS

~					
NOTICE OF INTENT	TION TO DRILL		SUBSEQUENT REPO	T OF WATER SHET-OFF	
NOTICE OF INTENT	TION TO CHANGE PLANS		SUBSEQUENT REPOR	T OF SHOOTING OR ACIDIZIN	i G
NOTICE OF INTENT	TION TO TEST WATER SI	HUT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASING	
NOTICE OF INTENT	TION TO RE-DRILL OR F	REPAIR WELL	SUBSEQUENT REPOR	T OF RE-DRILLING OR REPAI	R
NOTICE OF INTENT	TION TO SHOOT OR ACI	DIZE		T OF ABANDONMENT	1
NOTICE OF INTENT	TION TO PULL OR ALTER	R CASING		ELL HISTORY	
NOTICE OF INTENT	TION TO ABANDON WELL	L	Water Fract	wre	
	(INDICATE A	BOVE BY CHECK MARK I	NATURE OF REPORT, NOTI	CE, OR OTHER DATA)	
				Jamuary 2	2, 19
			$\begin{cases} N \\ S \end{cases} \text{ line and } \underbrace{55}_{S}$		of sec. 33
3 Section .		2711	(W NAC		
(% Sec. and f	Sec. No.)			(Meridian)	-
(Field		(County or	Ric Arriba Subdivision)	State or Territor	
ate names of and o -15–57 Tota ster fracts	al Cleanout D ired Pictured	DETAII ctive sands; show sizes ing points, and all oth epth 29th.	S OF WORK s, weights, and lengths of the important proposed	proposed casings; indicate m work) .s 2902-22 with 2 1 35004, leaximum	85,126
ate names of and of -16-57 Tota ater fracta allons water 800#, avers	expected depths to objet al Cleanout D ured Pictured er and 28,000	DETAIL ctive sands; show sizes ing points, and all of epth 2941. Cliffs performs sand. Bree pressure 1600	S OF WORK of weights, and lengths of the important proposed interval school pressure in injection	s 2902-22 with 2 3500f, maximum rate 61.0 bbls./	6,126 pressure
Tunderstand that	expected depths to object al Cleanout Dured Pictured er and 28,000 age treating gallons. Matural this plan of work must base Natural	DETAIL ctive sands; show sizes ing points, and all of epth 29th. Cliffs performance grassive 1600 ural gage non streceive approval in w	S OF WORK s, weights, and lengths of the important proposed rated interval kdown pressure injection or	2902-22 with 2 3500f, maximum rate 61.0 bbls./	6,126 Pressure min.
ate names of and on the star fractions water shows, averaged to the star shows a second to the star sh	expected depths to object al Cleanout Dured Pictured er and 28,000 age treating gallons. Nata	DETAIL ctive sands; show sizes ing points, and all of epth 29th. Cliffs performance grassive 1600 ural gage non streceive approval in w	S OF WORK a, weights, and lengths of the important proposed interval kacern pressure in injection oriting by the Geological	REST CON COLUMN	Popularia Processura Process