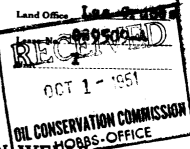
(SUBMIT IN TRIPLICATE)



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON W

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	(Mald)	(Field) (County or Subdivisio		(State or Territory)	
Well No. 16 is located 1980 ft. from line and 660 ft. from line of sec. 21	CALJESE P	Lea		Baw esaico	
Well No. 16 is located 1980 ft. from line and 660 ft. from line of sec. 21	(½ Sec. and Sec. No.)	(Twp.)	(Range)		
Well No. 16 is located 1980 ft. from line and 660 ft. from line of sec. 21	NE SE Sec. 21	_			•
Relah A Artegia, der Mexico, Sent. 29, 19 51	Well No. 16 is lo	cated 1980 ft.	from ${S \atop S}$ line	and 660 ft. from	line of sec. 21
	Relah A		Artegis	ew Mexico.	Sent. 29, 19 51

The elevation of the derrick floor above sea level is 4011 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

This well has produced water for several years and it is advisable that this water he shut off, if nossible in order to minimize corrocion, prolong flowing life, and increase oil recovery. On test Rept. 6, 1951, the wall flowed 27 bble of oil plus 7 bbls, of water with a gas-oil ratio of 1916. It is prectically certain that water is being produced from some 9 at approximately 4175-4145 TD, since no water was aroduced prior to despening from \$126 to \$155. We promote to shot 25 sacks of cement on bottom and wash out all cement above \$150. In an effort to plus off mater. The next may above zone 9 is above \$100.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			
Company .	(SFFAL) OIL SO PARY		
	201 CARPER RUILDING		
	ASTROIA, NON REALCO	By A FERRIS	
		Title Vice President	