## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office

GEOLOGICAL SURVEY\_

j\_0,5,6,5, l\_ w.R. Johnston l\_ /11e

## SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENTSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	

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

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Well No. 11-23 is loca	ted <b>1846</b> _ft. f	rom_{S} line a	andft. from	W line of se	c. <b>23</b>
W Low Sec. Mc Sec. No.	(Twp.)	(Range)	(Meridian)	-	
Manao (Field)	Rio Arri	ne, or Subdivision)	Boy Hogg	te or Territory)	
The elevation of the derrick	raded Ground	level is	m of t		

The elevation of the derrick floor above sea level is

## 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)

Propose to drill 15" hole to 175" and set 10-3/4" OB easing, exactled with 150 ex 4" gal, then drill w/ water or minimum mad to 3753", set 7-5/8" easing comented w/130 ex 55 gal and 50 ex no:t on bottom. Smill to 6000" using gas, set 5-1/2 " easing come ted with 125 ex 25 gal. Sand Free Cliff Bonse from 5575-5645 thru perforations using 20,000 gals. diesel with avg. of 1-1/45 to 1-1/25 ed gal. Sand Free Hene:ce from 5650-5660, with 10,000 gal diesel w/avg. of 1-1/45 to 1-1/25 ed gal. Sand Free Feint lookout w/20,000 gal w/avg. of 1-1/45 to 1-1/25 ed/gal.

I understand that this plan of work must receive approval in writing by the	Geological Survey before operations may be commenced.
Company	
Address 113-1/2 mest thin Street	21/
faraington, see Series	By JA, Wugan
	Title