Footne 7-381 a (Febr 1951)

(SUBMIT IN TRIPLICATE)

P. W. G. U. U. Varia

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Form A	Bureau No. 4 oproved.	2-R358.4.	Mil A
Land Offic	e		J. 2.
Lease No.	N-02577	8-A	μ.
Unit		11/2	5
	1111 -		

NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PLA			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OF			NT REPORT OF ALTERING CASING NT REPORT OF RE-DRILLING OR REPAIR	1 1		
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUE	SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON W		1 11	NTARY WELL HISTORY	1 1		
(INDICATE	ABOVE BY CHECK MAR	K NATURE OF REPO	DRT, NOTICE, OR OTHER DATA) JORNARY 9	, 19 6 4		
Vell No. 2 is locate	d 2330 ft. from	m_{-} $N \atop \infty$ line a	nd $\frac{\mathbf{E}}{\mathbf{E}}$ line	of sec.		
ULAL MEAL See 28	18-8	31-E	()			
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
(Field)	May	or Subdivision)	New Memico (State or Territory			

The elevation of the derrick floor above sea level is 363 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)

5200' TD. 5368' PBTD.

Ferforeted 5-1/2" casing at 50% to 5079' with 2, 1/2" JHPF. Acidized with 500 gallens of 15% ME HCL coid. Proced with 100 bbls 23 gwty refined cil containg 1/30% Adomite H-11 and 2% sand per gallen. Plumbed with 109 bbls cil. Hex proce 3800%, min . proce 3700%. AIR 22 bpm. Sumbbed well.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Call Cal Corporation				
Address	Base 670,				
	Hobbs, New Mexico	Bv	D. BORLAND		
		Title Area I	roduction Hanager		

RECEIVED.