

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Secta Fe
Lease No	01,7050
Unit	Plukin no Unit I. Sec. 73/
Huert	ano Unit I. Sec. 73/

SUNDRY NOTICES AND REPORTS ON WELLS

	1
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	- IAME
	- ARMIII
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Wall No. 3** is located *** ft. f	rom. S line and see ft. from W line of sec.
Well INO is located	(w)
Sa Section 1 25K	100 5591
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Wildest	unty or Subdivision) (State or Territory)
(Field)	unity of Bubuly island)
of the formation remainsting the	with rotary tools to the top of the Pictured e well with cable looks. It is intended to ctured Cliffs formation Total Depth 2360'.
Casing Progress 9 5/5 at 120' 5 1/2 at 2250	with 75 sacks regular cement circulated to surf. with 150 sacks regular cement.
The Saft of section 1 is dedica	ted to this well.
ar o760 2 0 sa/4.	
I understand that this plan of work must receive appr	oval in writing by the Geological Survey before operations may be commenced.
Company El Paso Netural Cas Compa	Ci. v
Address Box 931	
Farmington, New Mexico	By soul M Wolde
	Title Petroleum Indinon'
	GOVERNMENT PRINTING OFFICE 16-8437-5

The Cold of Stable

TREATH FOREIGN PART FOR THE FRANCE

To Hat Market then

le light for electron on a lectron region

over the statement of t

and the control of th

 $\{\hat{r}_{i}\}$

en de sett koj est koj est koj est koj de koj de koj koj koj koj de koj de koj est koj est est est est est tis Est tisking

The rievation of the during a constant see and a

OUTER TO SECULO

Description of the work and the second of th

the state of the s

and the second of the second o

and the second second