Midland, Texas

(SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 6 10 R

		ar expires 12-3	1-00.
Land Of	fice		
Lease No	Las	Cruces	065658
Unit	E 1	VE	
Unit C		, <sub>Э</sub> 60	
210	V		

Budget Bureau No. 42-R358.4.

NOTICE OF INTENTION :		
	TO DRILL	MATER SHUT-OFF
NOTICE OF INTENTION	TO CHANGE PLANS TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION 1	O RE-DRILL OR REPAIR WELL	ALIERING CASING
NOTICE OF INTENTION T	O SHOOT OR ACIDIZE	THE DITTELLING ON REPAIR
NOTICE OF INTENTION T	O PULL OR ALTER CASING	ABANDONMEN
NOTICE OF INTENTION T	O ABANDON WELL.	SUPPLEMENTARY WELL HISTORY
	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
American Repu		, 19
Well No. 4	is located 2310 ft. fro	om. $\begin{cases} N \\ \text{line and } 990 \end{cases}$ ft. from $\begin{cases} W \\ W \end{cases}$ line of sec. 14
ATMAT Sec. TT	205	33É N.M.P.M.
Us Sec. and Sec. No Teas	. (1 wp.)	(Range) (Meridian)
***************************************	Lea	
The elevation of the		New Mexico  ty or Subdivision) (State or Territory)  level is 3580 ft.
The elevation of the	e derrick floor above sea	level is 3580 ft.  AILS OF WORK
The elevation of the	e derrick floor above sea	level is 3580 ft.  AILS OF WORK
The elevation of the	e derrick floor above sea derrick floor above sea de DETA de depths to objective sands; show in points, and al	level is 3580 ft.  AILS OF WORK
The elevation of the	DETA  depths to objective sands; show a ing points, and al	level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement
The elevation of the (State names of and expected Hole is cased of casing, fi	DETA depths to objective sands; show; ing points, and al to total depth wit:	level is 3580 level is 6t.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement of the casings. We placed 20 sacks in bottom
The elevation of the (State names of and expected Hole is cased of casing, fi	DETA depths to objective sands; show; ing points, and al to total depth wit:	level is 3580 level is ft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the important proposed work)  h 7" casing. We placed 20 sacks in bottom  lled mud to within 10° of top. Placed 15
The elevation of the (State names of and expected Hole is cased of casing, fi	DETA depths to objective sands; show; ing points, and al to total depth wit:	level is 3580 ft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment il other important proposed work)  h 7" casing. We placed 20 sacks in bottom  lled mud to within 10° of top. Placed 15  ipe protruding 5° above surface.
The elevation of the (State names of and expected Hole is cased of casing, fix sacks of ceme)	DETA  depths to objective sands; show ing points, and all  to total depth wit.  lled casing with generation to top with 4 m process.	level is 3580 ft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work)  h 7" casing. We placed 20 sacks in bottom lled mud to within 10' of top. Placed 15 ipe protruding 5' above surface.  MAR 2 3 1959  MAR 2 3 1959

By /s/ J. Bell

Title Sec-Treas.