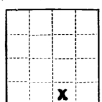
Form 9-381 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Appi	ovat expires 12-31-00.	
Land Office	NM	
Lease No	048567	•
	tier Pool Unit	"E
<b></b>		301

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-	OFF	X
OTICE OF INTENTION TO CHANGE PLAN	s	SUBSEQUENT REP	ORT OF SHOOTING OF	ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.			
		SUBSEQUENT REP	ORT OF RE-DRILLING	OR REPAIR	
		SUBSEQUENT REPORT OF ABANDONMENT.			
OTICE OF INTENTION TO PULL OR ALTI	R CASING	SUPPLEMENTARY	WELL HISTORY		
OTICE OF INTENTION TO ABANDON WEL	<b>L</b>				
(INDICATE A	BOVE BY CHECK MARK N	IATURE OF REPORT, NO	TICE, OR OTHER DATA	)	
		•••		june 1	, 19 <b>60</b>
ll No. 1-B (GD) is located	<b>790</b> ft. from.	$\begin{cases} N \\ S \end{cases}$ line and 18	60 ft. from	E line of sec.	4
V/4 5E/4 Section 4	27N	11W	NMPM	,	
(¼ Sec. and Sec. No.)	(Twp.) (F	Range)	(Meridian)		
rdesignated	Sen Ju	Subdivision)	New	or Territory)	
	DETAIL	s of work	of proposed casings;	indicate mudding jo	bs, cement-
te names of and expected depths to ob	DETAIL jective sands; show sizes ing points, and all oth . May 24, 1960	S OF WORK  of weights, and lengths for important propose  Total Depth	d work) <b>230°.</b>		bs, cement-
te names of and expected depths to ob	DETAIL jective sands; show sizes ing points, and all oth . May 24, 1960 8", 36.90*, j-1	S OF WORK  , weights, and lengths her important propose  7 Total Depth  55 Cag. (215.	d work) 230°. 73°) set at 2		bs, c <b>ement-</b>
te names of and expected depths to ob- ped Date: May 23, 1960 Ran 7 joints, 9-5/ 200 sacks regular	DETAIL jective sands; show sizes ing points, and all oth . May 24, 1960 8", 36.90*, j-1	S OF WORK  , weights, and lengths her important propose  7 Total Depth  55 Cag. (215.	d work) 230°. 73°) set at 2		bs, c <b>ement</b> -
te names of and expected depths to observed Date: May 23, 1960 Ren 7 joints, 9-5/ 200 secks regular field \$000/30 Mins	DETAIL jective sands; show sizes ing points, and all oth . May 24, 1960 8", 36.90*, j-1 comest, 2% Canas.	S OF WORK  The weights, and lengths for important propose  Total Depth  Cag. (215.  Cag. (215.  Cag. Circulates  Triting by the Geologic	d work) 230°. 73°) set at 2 to surface.  P[[] JUNS	28.23° with	
te names of and expected depths to object Date: May 23, 1960 Ran 7 joints, 9-5/ 200 sacks regular rigid \$000/30 Mins	DETAIL jective sands; show sizes ing points, and all oth . May 24, 1960 8", 36.90*, j-1 comest, 2% Canas.	S OF WORK  The weights, and lengths for important propose  Total Depth  Cag. (215.  Cag. (215.  Cag. Circulates  Triting by the Geologic	d work) 230°. 73°) set at 2 to surface.  P[[] JUNS	28.23° with	
pud Date: May 23, 1960 Ran 7 joints, 9-5/ 200 secks regular field \$000/30 Miles  understand that this plan of work me mpany El Paso Natural	DETAIL jective sands; show sizes ing points, and all oth . May 24, 1966 8", 36.90*, j-; coment, 2% Coment See Products C	S OF WORK  The weights, and lengths for important propose  Total Depth  SS Cag. (215.  Cl. circulates  Triting by the Geologic  Company	d work) 230°. 73°) set at 3 i to surface.  PEG	1960	nenc <b>ed</b> .
200 secks regular field \$00 % 30 Mins with the plan of work me mpany El Paso Natural	DETAIL jective sands; show sizes ing points, and all off . May 24, 1966 8", 36.90*, j-: coment, 2% Coment See Products C S65	S OF WORK  The weights, and lengths for important propose  Total Depth  S Cag. (215.  Cl. circulate  Triting by the Geologic  Company	d work) 230°. 73°) set at 2 to surface.  P[[] JUNS	FIVES 1960  Ations may be comm	enced.