Form 9-881 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces
Lasse No. 029415-A
Unit D

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN		1		NG OR ACIDIZING	- 1
NOTICE OF INTENTION TO TEST WATER		1 1		NG CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUEN	T REPORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC		1 11	T REPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMEN	TARY WELL HISTORY		<b></b>
NOTICE OF INTENTION TO ABANDON WE	Ц				
(INDICATE	ABOVE BY CHECK MAR				
to along 6.4		Decemb	or 15		, 19
welee tt /ell No. <b>A=13</b> is located	1 <b>660</b> 4 from	N) line or	ч <b>660</b> е е	m I line of sec	24
eli ivo. ATA is located	i It. IIO	in. XX inite at	in control control for the control	M (W) mic or sec	••
NW/NW Sec. 24	178 (Twp.)	(Range)	(Meridian)		
(1/2 Sec. and Sec. No.)	(TWP.)	(Verigo)	(Medicinal)	er Mexico	
(Field)	(County	or Subdivision)		(State or Territory)	
tate names of and expected depths to ob	DETA	evel is AILS OF WO	RK engths of proposed cas	sings; indicate mudding	jobs, ceme
itate names of and expected depths to obtain the control of the co	DETA	ILS OF WO	RK engths of proposed car roposed work)	25,000 gall	lons :
	DETA	ILS OF WO	RK  Ingths of proposed car  reposed work)  TROOM WITH  CONTROLOGY  TROOM FAT	25,000 gall	
lell was PBTB at 363 prode plus 40,000 poute; the treating pacing. A lynes pacing of the city of the c	DETA bjective sands; show si ing points, and all  14. The was breads of as pressure was ker was ser treatment; fell in 2;	AILS OF WO  izes, weights, and is tother important p  call was f  and. Inj  as 3460 p  t at 3510  After  3 hours s	RK engths of proposed car reposed work)  recod with estion rut ei, while -20'. A t recovering n November	25,000 galle was 15 bbl 1800 pei was otal of 618 all load of 22, 1958.	ions is poi the bbls il th
rude plus 40,000 poute; the treating sing. A lynes packed oil was used for it flowed 60 bbls of understand that this plan of work more than the company indeed a land.	DETA bjective sands; show si ing points, and all  14. The was breaking of an pressure without the was series treaking the sands.  2 oil in 2	AILS OF WO  izes, weights, and is tother important p  call was f  and. Inj  as 3460 p  t at 3510  After  3 hours s	RK engths of proposed car reposed work)  recod with estion rut ei, while -20'. A t recovering n Hovember	25,000 galle was 15 bbl 1800 pei was etal of 618 all load of 22, 1958.	ons hele bla l th
Tunderstand that this plan of work m	DETA bjective sands; show si ing points, and all  14. The was breaking of an pressure without the was series treaking the sands.  2 oil in 2	AILS OF WO  izes, weights, and is tother important p  call was f  and. Inj  as 3460 p  t at 3510  After  3 hours s	RK engths of proposed car reposed work)  recod with estion rut ei, while -20'. A t recovering n Hovember	25,000 galle was 15 bbl 1800 pei was etal of 618 all load of 22, 1958.	ons hele bla l th
rude plus 40,000 pente; the treating paid all was used for 1 flowed 60 bbls of ompany Budson & Bad	DETA  bjective sands; show at ing points, and all  14. The was served as pressure with the pressure wi	AILS OF WO  izes, weights, and is tother important p  call was f  and. Inj  as 3460 p  t at 3510  After  3 hours s	RK engths of proposed car reposed work)  recod with estion rut ei, while -20'. A t recovering n Hovember	25,000 galle was 15 bbl 1800 pei was otal of 618 all load of 22, 1958.	ons hele bla l th