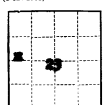
Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sends Ps
Anne No
Unit Pode Scott

## SUNDRY NOTICES AND REPORTS ON WELLS

	AUDICAUDIT DEPART OF WATER STATE OF	į
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 ALITER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	SURVACE CASTRO	
(INDICATE ABOVE BY CHECK MA	NRK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	#dy 11	19
'ell No is locatedft. fro	om. $\mathbb{R}^{N}$ line and $\mathbb{R}^{N}$ line of sec.	23
(1 Sec. and Sec. No.) (1 VP.)	(Kange) (Meridian)	
Sant State Common Sant Ju	see Nov Nexico	
(Field) (Count	ty or Subdivision) (State or Territory)	
tate names of and expected depths to objective sands; show	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding job	s, cemer
DET.  tate names of and expected depths to objective sands; show ing points, and a  Drilled to 211 Give Rigned up and	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  Gran 7 joints 8-5/8* 24 3-55 8-7 Table th 150 sacks generate with 25 Goods. Po	age:
DETA tate names of and expected depths to objective sands; show ing points, and a  Drilled to 211 GL. Rigged up and Lended at 221 GL and camented with plag to 190 GL. Good returns to	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  A ren 7 joints 5-5/8* 24f 3-55 5-7 Tal., th 150 sacks generate with 25 Goods. Possible completed at 10345 AN 7-	age:
DETA tate names of and expected depths to objective sands; show ing points, and a  Drilled to 211 GL. Rigged up and Londod at 221 GL and camented with plag to 190 GL. Good returns to	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  A ren 7 joints 5-5/8* 245 3-55 5-7 Tall, th 150 sacks generate with 25 Goods. Possible of the completed at 10345 AN 7-  1 in writing by the Geological Survey before operations may be comment.	1948 10-61
DETA tate names of and expected depths to objective sands; show ing points, and a  Drilled to 211 GL. Rigged up and Lended at 221 GL and camented with plag to 190 GL. Good returns to	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  A ren 7 joints 5-5/8* 245 3-55 5-7 Tall, th 150 sacks generate with 25 Goods. Possible of the completed at 10345 AN 7-  1 in writing by the Geological Survey before operations may be comment.	1948 10-61
DETA tate names of and expected depths to objective sands; show ing points, and a  Drilled to 211 GL. Rigged up and Londod at 221 GL and camented with plag to 190 GL. Good returns to	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding job ill other important proposed work)  G ren 7 joints 5-5/8* 24/ 3-55 5-7 Table th 150 sacks coments with 25 Gast2. Particles of 10945 AN 7-  2007 - 200	1948 10-61
DETA  tate names of and expected depths to objective sands; show ing points, and a  Drilled to 211 GL. Rigged up and Londed at 211 GL and committed with plag to 190 GL. Good returns to  I understand that this plan of work must receive approval company  The British-American Oil P	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding job all other important proposed work)  A ren 7 joints 5-5/8* 245 3-55 5-7 Tall, th 150 sacks generate with 25 Goods. Possible of the completed at 10345 AN 7-  1 in writing by the Geological Survey before operations may be comment.	1948 10-61