COPY IC-

SUBSEQUENT REPORT OF WATER SHUT-OFF

Form 9-881 a (Feb. 1961) (SUBMIT IN TRIPLICATE)

ENGINEER

NOTICE OF INTENTION TO DRILL

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	Man	Moules	
		19469	
Unit			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	EPAIR				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	EPAIR				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT NOTICE OF INTENTION TO ABANDON WELL	1 1				
NOTICE OF INTENTION TO PULL OR ALTER CASING					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)					
·					
3-13 10					
	, 19. 59				
Poderal "IR"	line of sec 31				
ell No. is located 660 ft. from S line and 823.35 ft. from W	line of sec.				
1/455/4 Sec. 31 185 23E H.M.F.M.	RECEIVE				
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)	CEIVE				
Storie County or Subdivision) (State or 1	Perritory) JUL T3 1950				
(Field) (County or Subdivision) (State or 1	11 6 000				
to the state of th	U. S. GEOLOGICAL SU				
ne elevation of the derrick floor above sea level is 3525 ft.	ARTESIA, NEW MEXI				
DETAILS OF WORK	MITV!				
to be used to be and lengths of proposed casings; indi	cate mudding jobs, coment-				
tate names of and expected depths to objective sands; snow sizes; weights, and some sands proposed work)					
propose to drill a 3200' Queen want took, wring emple tools. Support to set approximately 600' of 8 5/8" surface caring at the	s top of the				
	d at				
will not a 5 1/2" exponetion string through the upper Queen one	å at				
vill set a 5 1/2" production string through the upper Queen one proximately 3150' with 188 eachs.	d at				
vill set a 5 1/2" production string through the upper Queen one proximately 3150' wish 100 anche.	d at T. S.				
vill set a 5 1/2" production string through the upper Queen one proximately 3150' with 100 sachs. I casing will be run and committed using methods approved by the	d at				
vill set a 5 1/2" production string through the upper Queen one proximately 3150' with 100 anche. I casing will be run and commend using methods approved by the plogical furvey.					
vill set a 5 1/2" production string through the upper Queen one proximately 3150' with 100 anche. I casing will be run and ecounted using methods approved by the plogical furvey.					
vill set a 5 1/2" production string through the upper Queen one proximately 3150' with 100 seeks. I easing will be run and commend using methods approved by the plogical forvey. Inched herote is a 45,000.00 Drilling Bond which is required un	der this				
vill set a 5 1/2" production string through the upper Queen one proximately 3150' wish 100 seeks. I casing will be run and ecounted using methods approved by the plogical furvey.	der this				
vill set a 5 1/2" production string through the upper Queen encrementally 3150' with 100 sachs. I casing will be run and commend using methods approved by the singlest furvey. technol herote is a \$5,000.00 Prilling Bend which is required us plication. I understand that this plan of work must receive approval in writing by the Geological Survey before operation.	der this				
rill set a 5 1/2" production string through the upper Queen one presinctely 3150' with 100 sacks. I ensing will be run and equanted using methods approved by the piogical furvey. tacked herete is a 45,000.00 Brilling Saud which is required us 11001500. I understand that this plan of work must receive approval in writing by the Geological Survey before operation. Company	der this				
rill set a 5 1/2" production string through the upper Queen one presinctely 3150' with 100 sacks. I ensing will be run and equanted using methods approved by the piogical furvey. tacked herete is a 45,000.00 Brilling Saud which is required us 11001500. I understand that this plan of work must receive approval in writing by the Geological Survey before operation. Company	der this				
vill set a 5 1/2" production string through the upper Queen one precimetely 3150' wish 100 sacks. I easing will be run and easembed using methods approved by the biogical furvey. Sacked herete is a \$5,000.00 Prilling Sand which is required us 11001100. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operation of the plan of work must receive approval in writing by the Geological Survey before operation of the plan of work must receive approval in writing by the Geological Survey before operation of the plan of work must receive approval in writing by the Geological Survey before operation of the plan of work must receive approval in writing by the Geological Survey before operation of the plan of the plan of work must receive approval in writing by the Geological Survey before operation of the plan of th	der this				
vill set a 5 1/2" production string through the upper Queen encrementally 3150' with 100 sacks. I casing will be run and commend using methods approved by the clogical furvey. technol herote is a 45,000.00 Brilling Bond which is required us plication. I understand that this plan of work must receive approval in writing by the Geological Survey before operation. Company	der this				

U. S. GOVERNMENT PRINTING OFFICE: 1958 O -463339

জিলিক কৰি প্ৰকাশ কৰি । এই জাৰ্মান কৰি । বিশ্ববিদ্যালয়ৰ বিশ্ববিদ্যালয়ৰ বিশ্ববিদ্যালয়ৰ সংগ্ৰহণ কৰি ।

THE RESIDENCE OF THE SECOND STATES OF THE SECOND ST

·**Minute Radio Res** でいたい (主**)**の表示 ・ The Company of Company になった。 ・ The Company of Company ・ The Company of Company o

enter de la companya Esta destruta de la companya de la c

and the second of the second o

- A MOS CAPARO CARRO AND A CARRO CARRO AND A SECOND CARRO CARROLL AND A SECOND CARROLL AND A

on a consider and design of the series of the series of the series and the series of t

- 通数 Model A Sept. - Company of the Sept. -

In the first section of a significant section of the significant section s

and the second of the second o

and the second of the second o