Form 9-331 a (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 078046
Unit J. P. Hughes

See 19 29 83 MMPH (Kange) (Merdian) Fildcat County or Subdivision) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is to DETAILS OF WORK The proposed casing and all other important proposed work) Set 7° 0D 23f 8 rd thd J-55 mals. casing at 5116. Committed with 300 sacks in a stage with 225 sacks. Top HOWO 2 stage method. 1st stage w/75 sacks, 2nd stage with 225 sacks. Top HOWO 2 v. Tool 3012. Set 7° with 800f press. for 30 min. before drilling plug. So drop in press. Sotary Prilling completed 2-1-1. The S205°. Waiting on Cable tool. Indeed, 1911 Indee	SUNDRY	NOTICES	AND REPO	RTS ON WEL	LS
Vell No. 1 is located 390 ft. from	NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT OF NOTICE OF INTENTION TO PULL OR	PLANS TER SHUT-OFF OR REPAIR WELL R ACIDIZE ALTER CASING	SUBSEQUENT RI SUBSEQUENT RI SUBSEQUENT RI SUBSEQUENT RI SUBSEQUENT RI	EPORT OF SHOOTING OR ACIDIZ EPORT OF ALTERING CASING EPORT OF REDRILLING OR REPA EPORT OF ABANDONMENT	ING
Well No. 1 is located 990 ft. from S line and 990 ft. from W line of sec. 19. SEA SEA SEA Sec. 19 (Kassa and Sea No.) (Kassa and Sea No.) (Kassa and Sea No.) (Kassa and Sea No.) (County or Subdivision) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is to be compared to the county of subdivision of the elevation of the derrick floor above sea level is to be compared to the compared to t	(INDICAT	TE ABOVE BY CHECK MAP	RK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
Filerat San Juan (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is fig. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Set 7" OD 23 6 rd thd J-55 smls. casing at 5116. Camented with 300 sacks EC 2 stage method. 1st stage w/75 sacks, 2nd stage with 225 sacks. Top HOWOO 1. V. Tool 5012*. Fest 7" with 8000 press. for 30 min. before drilling plug. So drop in press. dotary Drilling completed 2-1-1. TO 505*. Waiting on Cable tool. Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Managery Color. By John Carothers	Vell No is loc	ated . 99 0 ft. f			
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is in ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Set 7° OD 23 8 rd thd J-55 smls. casing at 5116. Comented with 300 sacks EC 2 stage method. 1st stage w/75 sacks, 2nd stage with 225 sacks. Top HOWOD N. Tool 5012. Set 7° with 800 press. for 30 min. before drilling plug. So drop in press. Sotary Drilling completed 2-1-01. TO 5205°. Waiting on Gable tool. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany Byrd-Freety Loc. Darrange, Color. By John Carothers	SE/4 SE/4 Sec. 19	29頁	83 NHP	[
he elevation of the derrick floor above sea level is to. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes large manages of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes late names of and expected with 300 sacks in the same stage wethod. Let stage w/75 sacks, 2nd stage with 225 sacks. Top HOWOO D. V. Tool 5012. Set 7° with 8000 press. for 30 min. before drilling plug. No drop in press. Sotary Drilling completed 2-1-0. TO 505°. Waiting on Cable tool. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In the same stage with 225 sacks. Top HOWOO Depth should be said to said the same stage with 225 sacks. Top HOWOO press. For 30 min. before drilling plug. No drop in press. Sotary Drilling completed 2-1-0. TO 505°. Waiting on Cable tool. Department of the derrick floor and stage with 225 sacks. Top HOWOO press. Top HOWOO pre	Fildcat (Field)	San Juan		5 m .	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ling points, and all other important proposed work) Set 7° 0D 23 8 rd thd J-55 smls. casing at 5116. Committed with 300 sacks EK 2 stage method. 1st stage w/75 sacks, 2nd stage with 225 sacks. Top HOWOO D. V. Tool 9012'. Test 7° with 800 press. for 30 min. before drilling plng. No drop in press. Sotary Brilling completed 2-1-1. Th 5205'. Naiting on Cable tool. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany	•		-		ory)
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemented ling points, and all other important proposed work) Set 7" OD 23 6 rd that J-55 smls. casing at 5116. Comented with 300 sacks in a stage method. 1st stage w/75 sacks, 2nd stage with 225 sacks. Top HOWOO 2. V. Tool 5012'. Set 7" with 8000 press. for 30 min. before drilling plug. No drop in press. otary Drilling completed 2-1-1. TO 5005'. Waiting on Cable tool. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Items. Darrange, Colo. By	ne elevation of the derrick	floor above sea le	evel ichelft.		
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Set 7° 0D 23 6 rd thd J-55 smls. casing at 516. Comented with 300 sacks 56 2 stage method. 1st stage w/75 sacks, 2nd stage with 225 sacks. Top HOWOD 5012°. Set 7° with 600 press. for 30 win. before drilling plug. No drop in press. Octary Drilling completed 2-1-1. TO 5005°. Waiting on Cable tool. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. In pany. Byrd-Frost, Log. Darrange, Colo. By		DETA	ILS OF WORK		
Set 7° 0D 23 8 rd thd J-55 amls, casing at 5116. Commuted with 300 sacks Ed. 2 stage method. 1st stage w/75 sacks, 2nd stage with 225 sacks. Top HOWCO D. V. Tool 5012. Set 7° with 800 press. for 30 min. before drilling plug. No drop in press. Sotary Brilling completed 2-1-Q. TD 5205°. Waiting on Cable tool. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany Byrd-Frost, Loc. By John Carothers	tate names of and expected depths to	objective sands; show si	Zes, weights, and larget		
Set 7° 0D 23 8 rd thd J-55 amls, casing at 5116. Commuted with 300 sacks Ed. 2 stage method. 1st stage w/75 sacks, 2nd stage with 225 sacks. Top HOWCO D. V. Tool 5012. Set 7° with 800 press. for 30 min. before drilling plug. No drop in press. Sotary Brilling completed 2-1-Q. TD 5205°. Waiting on Cable tool. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany Byrd-Frost, Loc. By John Carothers		ing points, and all	other important propose	d work)	udding jobs, cement-
dressByrd_Freet, Los. dressBex_911 Dhrange, CeleByJohn Carothers	Test 7" with Anna			water 225 Backs.	rop HD#(O)
dressByrd_Freet, Los. dressBex_911 Dhrange, CeleByJohn Carothers					
dressByrd_Freet, Los. dressBex_911 Dhrange, CeleByJohn Carothers	understand that this plan of work m	ust receive approval in	writing by the Geologica	I Survey before operations may	be commerced
Dhrange, Colo. By John Carothers	mpany Byrd-Frost L	20.			communes.
Dhrange, Cele. By. John Carothers	dress				
Title Diet Office Mer.					
	Darange, Colo.		Ву	John Carothers	

1 1 .