For (1	m s-	961)	,	
				ŀ

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Banta	Fo
Lease	No	diser.	1
Unit .	.		

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		ENT REPORT OF WATER SHUT		1 1
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQU	ENT REPORT OF SHOOTING O	R ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-	FFSUBSEQU	ENT REPORT OF ALTERING CA	SING	
OTICE OF INTENTION TO RE-DRILL OR REPAI	R WELL SUBSEQU	ENT REPORT OF RE-DRILLING	OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE.	i II	ENT REPORT OF ABANDONMEN	ίΤ	
OTICE OF INTENTION TO PULL OR ALTER CAS	INGSUPPLEM	ENTARY WELL HISTORY		
OTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOVE	BY CHECK MARK NATURE OF REI	PORT, NOTICE, OR OTHER DATA)	
		- -	,	
No is located	ft. from. S line	and .1899 ft. from	E line of sec	1 k
A faction 1k	(Range)	(Meridian)		
(14 Sec. and Sec. No.)	rwh') (wanke)	(morana)	-	-
decimated Baketa &	(County of Subdivision)	(Stat	e or Territy of	TIM
lleges - Gallus				VAN
e elevation of the	bove sea level is	6 _ ft.	1 1 1 1 1 1 1 1	144
			f	
			MAVOO	1000
	DETAILS OF W		MAY 27	1960
te names of and expected depths to objective		i lengths of proposed casings:	MAY 27	1960
te names of and expected depths to objective ing		i lengths of proposed casings:	MAY 27	1960
te names of and expected depths to objective ing	sands; show sizes, weights, and points, and all other important	d lengths of proposed casings; t proposed work)	MAY 27 indicate medding inby	1960
te names of and expected depths to objective ing		d lengths of proposed casings; t proposed work)		1960
wish to report running (sands; show sizes, weights, and points, and all other important	d lengths of proposed casings; t proposed work)		1960 . cyment.
te names of and expected depths to objective ing wish to report running (sands; show sizes, weights, and points, and all other important	d lengths of proposed casings; t proposed work)		1960
wish to report running (sands; show sizes, weights, and points, and all other important	d lengths of proposed casings; t proposed work)	Llows	
vish to report running (sands; show sizes, weights, and points, and all other important	d lengths of proposed casings; t proposed work)	Llows	
wish to report running (Brilloi 15" hale to 30	sands; show sizes, weights, and points, and all other important	d lengths of proposed casings; t proposed work)	Llows	
wish to report running of	sands; show sizes, weights, and points, and all other important	d lengths of proposed casings; t proposed work) nee ensing he foliage and set at 29	Llows	
wish to report running of Brilled 15" hale to 30	sands; show sizes, weights, and points, and all other important and commutating surface.	d lengths of proposed casings; t proposed work) nee ensing he foliage and set at 29	Llows	
wish to report running (Brilloi 15" hale to 30	sands; show sizes, weights, and points, and all other important and commutating surface.	d lengths of proposed casings; t proposed work) nos ensing its fail ng and set at 29 25 Outlg.	Llows	
wish to report running of Brillot 15" hale to 30 Inn 265' 9 5/8" of 32.5 Comment with 200 on re Circulated comment to se	sands; show sizes, weights, and points, and all other important and commuting surface. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	d lengths of proposed casings; t proposed work) nos existing ins fall ng and set at 29 25 Cutlg.	Llows	
wish to report running of Brilled 15" hale to 300 has 265' 9 5/8" on 32.5 Commutat with 200 on re-	sands; show sizes, weights, and points, and all other important and commutating surface.	d lengths of proposed casings; t proposed work) nos existing ins fall ng and set at 29 25 Cutlg.	Llows	
wish to report running of Brilled 15" hole to 30 mm 265' 9 5/8" on 32. Commented with 200 as recovered to 50 mm. Processes to 50 mm. Processes to 50 mm. Processes to 50 mm.	sands; show sizes, weights, and points, and all other important and commutating surface. J., 2-40 SMC conditions and content	d lengths of proposed casings; t proposed work) nos ensing ins failing and set at 29 25 CaCle. 11/7/59. for 30 minutes.	llows: 3' with flost mid CK.	calle
wish to report running of Brilled 15" hole to 30 mm 265' 9 5/8" on 32. Commented with 200 as recovered to 50 mm. Processes to 50 mm. Processes to 50 mm. Processes to 50 mm.	sands; show sizes, weights, and points, and all other important and commutating surface. J., 2-40 SMC conditions and content	d lengths of proposed casings; t proposed work) nos ensing ins failing and set at 29 25 CaCle. 11/7/59. for 30 minutes.	llows: 3' with flost mid CK.	calle
wish to report running (Prilled 15" hale to 30 Inn 265' 9 5/8" GD 32.; Commission with 200 as re Circulated commit to so WGC 20 hrs. Pressure (understand that this plan of work must re	sands; show sizes, weights, and points, and all other important and commutating surface. If, 12-40 SEEC consideration of the constant and constant	d lengths of proposed casings; t proposed work) nos existing in fall ng and set at 29 25 Cacle. 11/7/39. for 30 minutes.	Note:	calle
wish to report running of Brilled 15" hole to 30 Inn 265' 9 5/8" on 32.5 Commissi with 200 on re Circulated commission of	sands; show sizes, weights, and points, and all other important and commutating surface. If, 12-40 SEEC consideration of the constant and constant	d lengths of proposed casings; t proposed work) nos ensing ins failing and set at 29 25 CaCle. 11/7/59. for 30 minutes.	Note:	calle
wish to report running (2rilled 15" hole to 30 Inn 265' 9 5/8" GD 32.; Commissi with 200 as re Circulated commit to so WCC 20 hrs. Pressure (understand that this plan of work must re mpany Suggestion Case Error	sands; show sizes, weights, and points, and all other important and commuting surface. If, 15-10 SEEC costs against control at 600 points approval in writing by the name of company.	d lengths of proposed casings; t proposed work) nos existing in fall ng and set at 29 25 Cacle. 11/7/39. for 30 minutes.	Note:	calle
wich to report running (2rilled 15" hale to 30 2nn 265' 9 5/8" 40 32.; Commission with 200 as re Circulated commit to so WCC 20 hrs. Processe (understand that this plan of work must re mpany Spendence Cas. Ero	sands; show sizes, weights, and points, and all other important and commuting surface. If, 15-10 SEEC costs against control at 600 points approval in writing by the name of company.	d lengths of proposed casings; t proposed work) nee casing as fairng and set at 25 25 CaClg. 11/7/59. Car 30 minutes.	NAME OF STREET	calls:
wish to report running (Prilled 15" hole to 30 Inn 265' 9 5/8" (0 32.) Commuted with 200 as re Circulated commute to a WCC 20 hrs. Processe (understand that this plan of work must re mpany	sands; show sizes, weights, and points, and all other important and committing surface. If, 2-40 SRC continues and content an	d lengths of proposed casings; t proposed work) nee casing as fairng and set at 25 25 CaClg. 11/7/59. Car 30 minutes.	NAME OF STREET	calls:
wish to report running (Prilled 15" hale to 30 Inn 265' 9 5/8" GD 32.; Commuted with 200 as re Circulated commut to so WGC 20 hrs. Pressure (understand that this plan of work must re-	sands; show sizes, weights, and points, and all other important and committing surface. If, 2-40 SRC continues and content an	d lengths of proposed casings; t proposed work) nos existing in fall ng and set at 29 25 Cacle. 11/7/39. for 30 minutes.	NAME OF STREET	calls: