

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	ice <u>Sarita</u> Fe	
Lease No. <u>070160</u>		
Unit	::// Sec. 1	
	Bircon Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

Well No	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
Well No		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
Well No	•	SUBSEQUENT REPORT OF ALTERING CASING
Well No	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
Well No. —7 is located 990 ft. from Nine and 1650 ft. from Nine of sec. —1 Well No. —7 is located 990 ft. from Nine and 1650 ft. from Nine of sec. —1 Well No. —7 is located 990 ft. from Nine and 1650 ft. from Nine of sec. —1 Details of the derick floor above sea level is 650 ft. from Nine of sec. —1 Details of work (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) Detail 13 3/h, inch libotary hole to 110 foot. Sect 100 feet of 10 3/h inch surface on sing. Circulate out with 100 sucks. Detail 3 3/h, inch libotary hole to 110 foot. Sect 100 feet of 10 3/h inch surface on sing. Circulate out with 100 sucks. Detail 6 finch hole with Cabita Tools from 310 to 320 feet. Shoot open hole, tempod, with 300 quarts littre Gel. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company William Johnston.	NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT
Well No. 7 is located .990 ft. from line and .1650 ft. from line of sec. 1 Well No. 7 is located .990 ft. from line and .1650 ft. from line of sec. 1 In the level is control Courvest ft. from line and .1650 ft. from line of sec. 1 DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) Detail 13 3/1 inch Botany hole to 110 foots. Set 100 foot of 10 3/1 inch sanface on sings. Circulate out with 100 makes. Detail 3 3/1 inch hole to 3100 or top of Pictured Cliff - set with 100 makes. Indicate the first regard, with 300 quarts littre Gole. I understand that this plan of work must receive approval in writing by the Geological Survey shore operations may be commenced. Company Sulph its Johnston.	NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
Well No. 7 is located 990 ft. from line and 1650 ft. from line of sec. 1 Well No. 7 is located 990 ft. from line and 1650 ft. from line of sec. 1 DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middling jobs, cementing points, and all other important proposed work) Drill 13 3/1 finch hole to 3100 or top of Pictured Cliff - set with 100 sacks regular expected, with 300 quarts littre Gel. Luderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Ralph in Johnston: Address include included. By	NOTICE OF INTENTION TO ARANDON WELL	
Well No. 7. is located 990 ft. from line and 1650 ft. from line of sec. 1 Well No. 7. is located 990 ft. from line and 1650 ft. from line of sec. 1 DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) Drill 13 3/1, inch Rotary hole to 110 foot. Set 100 foot of 10 3/1; inch surface on sing. Circulate out with 100 makes. Drill 3 3/1, inch hole to 3100 or top of Pictured Cliff - set with 100 makes. Drill 6 inch hole tothe Cable Tools from 310 to 3200 foot. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Religh for Johnsbert Address. Box 13		
Well No	(INDICATE ABOVE BY CHECK MARK N	
The elevation of the derrick floor above sea level is 6505 ft. (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) Drill 13 3/h inch Rotery hole to 110 foot. Set 100 foot of 10 3/h inch surface on characteristic out with 100 ancies. Intil 3 3/h inch hole to 3100° or top of Pictured Cliff - set with 100 sacks regular concent. Intil 6 inch hole with Cable Tools from 310° to 3200 foot. I understand that this plan of work must receive approval in writing by the Geological Survey More operations may be commenced. Company Delph he Johnsber Address from 320 foot. By		ــــــــــــــــــــــــــــــــــــــ
The elevation of the derrick floor above sea level is Groy		
The elevation of the derrick floor above sea level is Groyft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) Drill 13 3/h inch Rotary hole to 110 foot. Set 100 foot of 10 3/h inch surface on sing. Circulate out with 100 sacks. Drill 3 3/h inch hole to 3100° or top of Pictured Cliff - set with 100 sacks regular occurs. Drill 6 inch hole with Cable Tools from 3100 to 3200 foot. Shoot open hole, temped, with 300 quarts Hitro Gel. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	Ca Manan Barda Comerca Ma Ar	-41 00-100
The elevation of the derrick floor above sea level is Groy	(Field) (County	or Subdivision) (State or Territory)
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) Drill 13 3/h inch Rotery hole to 110 foot. Set 100 foot of 10 3/h inch surface on sing. Girculate out with 100 ancks. Drill 3 3/h inch hole to 3100° or top of Pictured Cliff - set with 100 sacks regular count. Drill 6 inch hole with Gable Tools from 310° to 3200 feet. Shoot open hole, temped, with 300 quarts lifter Gel. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Rolph & Johnston Address Bo 113		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) Drill 13 3/h inch Rotery hole to 110 foot. Set 100 foot of 10 3/h; inch surface on sing. Girculate out with 100 sucks. Drill 3 3/h; inch hole to 3100° or top of Pictured Cliff - set with 100 sucks regular count. Drill 6 inch hole with Cable Tools from 3100 to 3200 feet. Shoot open hole, tamped, with 300 quarts littre Gel. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Rolph in Johnston Address Boy 513	DETA	ILS OF WORK
Sirface on sing. Girculate out with 100 sacks. Drill 3 3/4 inch hole to 3100 or top of Pictured Cliff - set with 100 sacks regular ecount. Intl 6 inch hole with Cable Tools from 3100 to 3200 feet. Shoot open hole, temped, with 300 quarts lifter Gel. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Delph As Johnston Address Box 313	indicate muddling jobs, cementing po	oints, and all other important proposed work)
which 100 sacks regular ections. Intil 6 inch hole with Cable Tools from 3100 to 3200 feet. Shoot open hole, temped, with 300 quarts little Gel. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Delph As Johnston Address By	surface ca sing. Giroulate out with L	30 sacks.
Shoot open hole, tarped, with 300 quarts littro Gele I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Delph As Johnston Address By	Drill 3 3/4 inch hale to 3100° or top o	of Pictured Cliff - set
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address By	indl? 6 inch hole with Cable Tools fro	n 3100 to 3200 feet.
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