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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Budget Bures Approval exp Santa	
Lease No	078388	3
Unit	ne/4	

SUNDRY NOTICES AND REPORTS ON WELLS

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.	1 1
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	-4
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	October 27, 1954	, 19
Ballard - Federal	••••	
Vell No. 3-12 is located 1590 ft. from	line and 880 ft. from E line of sec.	12
NE/4 Sec. 12 T 26 N R 9 W (% Sec. and Sec. No.) (Twp.)	N. M. P. M.	
(K Sec. and Sec. No.) (Twp.) Fact Katz Extension San Juar (County of	n County New Mexico	
San Juar	n County New Textoo or Subdivision) (State or Territory)	
(Field)	of papersonal,	
he elevation of the derrick floor above sea lev		
DETAL	ILS OF WORK	
State names of and expected depths to objective sands; show siz ing points, and all o	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)	
State names of and expected depths to objective sands; show size ing points, and all of Propose to Grill with rotany tools to expected technology times and 1,900 lest and 2,000 hole through times was a limit forms siding with socialities rivers glyceric additional programs. 100 feet of 2,5/6°	to, weights, and lengths of proposed casings; indicate mudding to other important proposed work) to the tup of the Pictured Cliff Form 10 feet twick surface then drill be 10 feet twick surface then drill be	etion -)An rat d sao, to
State names of and expected depths to objective sands; show size ing points, and all of the property to come the expected technical techniques of the sand to come the sand to c	to the top of the Pictured Cliff Form to lead to surface the control of the pictured cliff form to lead to lead to surface then drill be on. Completion with cable tools and are said only fracturing.	etion -)An rat d sao, to
Propose to Grill with rotary tools to expected teament, 90.0 feet and 1,90 hole through finance of 100 feet at 2,5/8° to surface.	to the tup of the Pictured Cliff Form 20 feet which with cable tops of the Pictured Cliff Form 20 feet which surface - then drill be on. Completion with cable tools - and read only fracturing. The first this, 2% casing. Tirculate to be set on top of Pictured Cliffs	ation -)At rat d sac. b e cem nt
State names of and expected depths to objective sands; show size ing points, and all of property to a crill with rotary to also to expected teamers 1,900 feet and 1,000 hole through fineward with solicifical rismo glycomic of casing programs 100 feet at 2,5/8° to surface. 5-1/2° 0.0. The J-55 seamless washing	to the tup of the Pictured Cliff Form 20 feet without surface - then drill be on sand oil fracturing. The first tender of the pictured cliff Form 20 feet with surface - then drill be on. Completion with cable tools - and or sand oil fracturing. Then first that, 2% casing. Throulate to be set on top of Pictured Cliffs ar new at.	ation -)At rat d sac. b e cem nt
Propose to drill with retary tools to expected became 1,900 less and 1,00 hole through timewrat with feature in ing with socialities river glyceric of the surface. Casing programme 100 feet of 2,5/6° to surface. 5-1/2° 0.0. Hiff J-55 seamless easing tion, command with 150 sacks regulated to the set within 50 feet of understand that this plan of work must receive approval in	cos, weights, and lengths of proposed casings; indicate mudding to other important proposed work) In the top of the Pictured Cliff Form 10 feet to low surface - then drill to 11 feet to low surface - then drill to 12 feet the drill to 12 feet to low set on top of Pictured Cliffs 22 oerson. 12 oerson. 13 oerson. 14 oerson. 15 oerson.	A" rated sach
Propose to drill with rotary tools is expected became 1,700 feet and 1,100 hole through the water 1,700 feet and 1,100 hole through the water 100 feet at 2,500 ing with socialities rives glycocial classing programs. 100 feet at 2,500 to surface. 5-1/25 0.0. The J-55 seamless caseing with, committed with 150 sacks regulated that this plan of work must receive approval in tunderstand that this plan of work must receive approval in Company.	see, weights, and lengths of proposed casings; indicate mudding to other important proposed work) to the top of the Pictured Cliff Form to the top of the Pictured Cliff Form to the top of the Pictured Cliff Form to completion with cable tools and or sand onl fracturing. res fird thid, 2% casing. Throulate g to be set on top of Pictured Cliffs as new on. of total oppth for production. n writing by the Geological Survey before operations may be communicated.	A" rated sach
Propose to drill with rotary tools in experied teason 1,900 less and 1,00 hole through timeracy tools in the state of the second 1,00 less and 1,00 hole through timeracy that forms and ing with socialized river glycocial data programs 100 feet of 2.5/8° to surface. 5-1/2° 0.0. The J-55 seamless caseing tion, committed with 150 sacks regulate the subject to second to see the second to second the s	see, weights, and lengths of proposed casings; indicate mudding to other important proposed work) to the top of the Pictured Cliff Form to the top of the Pictured Cliff Form to the top of the Pictured Cliff Form to completion with cable tools and or sand onl fracturing. res fird thid, 2% casing. Throulate g to be set on top of Pictured Cliffs as new on. of total oppth for production. n writing by the Geological Survey before operations may be communicated.	A" rat
Propose to drill with retary tools to expected tessent 1,900 less and 1,00 hole through historical factorical ing with socialities river glycorical desire programme 100 feet of 2,5/6° to surface. 5-1/2° 0.3. The J-55 seamless caseing tion, committed with 150 sacks regulate the public factorical with 150 sacks regulated that this plan of work must receive approval in Company. J. Gleng Turner (Sub-Ors.)	cos, weights, and lengths of proposed casings; indicate mudding to other important proposed work) in the top of the Pictured Cliff Form 10 feet by low surtace then drill too 11 feet sand on a fracturing. 12 feet feet by the feet production. 12 feet by the Geological Survey before operations may be come 12 feet by the Geological Survey before operations may be come 13 feet by the Geological Survey before operations may be come 14 feet by the Geological Survey before operations may be come	action - A" rat d sac. b. cem at

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					ease No. 5.2. 67830	
Location 1590' from the North line and 880' from the East line.						
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