(SUBMIT IN TRIPLICATE)

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UNITED STATES DEPARTMENT OF THE INTERIOR	R
DEPARTMENT OF THE INTERNO	
GEOLOGICAL SURVEY	

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Lease No.
Unit

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20HDKI 110	TICES AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR RESTAURCH
AT INTENTION TO CHANGE PLANS	CURSEOUENT REPORT OF ALTERNIO
TO TEST WATER SHO	A PURCEOUENT REPORT OF RESPICEMENT
THE OF INTENTION TO	CURSPONENT REPORT OF ABANDON
- WEEKTION TO SHOUL OR ACIDIA	CURRY EMENTARY WELL HISTORY
STICE OF INTENTION TO PULL OR ALTER S	CASING
TO ABANDON WELL	
01100	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABC	DVE BY CHECK MARK
ell No. 1-35 is located 1	ft. from ${N \choose X}$ line and 1800 ft. from ${E \choose W}$ line of sec. 35
	(Twp.) (Range)
(1/ Sec. and Sec. No.)	(State or Territory)
ARTIC PICTURED CLIFFS	(County or Subdivision)
/Tield)	above sea level is 5636 ft.
The elevation of and expected depths to ob	
State names of and expected depths to ob	DETAILS OF WORK spective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work) 8-8/8" On casing at 168.00"; 4-1/8" On casing at 2180.00 with small amount of gas. Propose to purp heavy and material down bradenhead in an attempt to hill water and
State names of and expected depths to ob 19 2150'. PED 2173'. Bradesheed flows under vith lost circulation: pas flow, if flow is count displaced to the	DETAILS OF WORK Dispective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements ing points, and all other important proposed work)
State names of and expected depths to ob TO 2190'. PRO 2173'. Bradenhead flows unter with lost circulation; gas flow, 12 flow is coment displaced to th	DETAILS OF WORK Displace sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements in points, and all other important proposed work) Solve to casing at 188,88°; 4-1/8° to casing at 288,88°; 4-1/8° to casing at 28
State names of and expected depths to ob. 29 2180'. PED 2173'. Bradesheed flows unter 11th Lost circulation: 220 flow, if flow is commit displaced to the	DETAILS OF WORK Dispective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements ing points, and all other important proposed work)
State names of and expected depths to ob TO 2190'. PRO 2173'. Bradenhead flows unter Vith lost circulation gas flow. If flow is commit displaced to th I understand that this plan of work Company	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements ing points, and all other important proposed work) S-5/5 GB casing at 165.00; 4-1/5 GB casing at 250.00; With mall seconds of gas. Proposed to proposed casings; indicate mudding jobs, cements and the proposed work) Seconds of the seconds at 250.00; NUL5 COM. ON. 3 ON.
State names of and expected depths to ob TO 2190'. PRO 2173'. Bradenhead flows unter Vith lost circulation gas flow. If flow is commit displaced to th I understand that this plan of work Company	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) All the casing at 188, 80°; 4-1/3° co casing at 288, 80°; 4-1/3° co casing at
State names of and expected depths to obline and the state of the stat	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
State names of and expected depths to obline and the state of the stat	DETAILS OF WORK Discrive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements ing points, and all other important proposed work) S-5/5 GB casing at 165.00; 4-1/5 GB casing at 250.00; With mall seconds of gas. Proposed to proposed casings; indicate mudding jobs, cements and the proposed work) Seconds of the seconds at 250.00; NUL5 COM. ON. 3 ON.