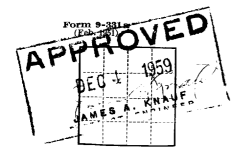
N.M.O. C. C. Copy

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



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Lease No. 15387 Unit

TETTIVED

DEC 2 1 10

-	OTICES AND R	EPORTS ON WEI	LS 59
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLAN NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OR NOTICE OF INTENTION TO SHOOT OR ACT NOTICE OF INTENTION TO PULL OR ALT NOTICE OF INTENTION TO ABANDON WE	SUBSE SHUT-OFF SUBSE REPAIR WELL SUBSE IDIZE SUBSE ER CASING SUPPLI	QUENT REPORT OF WATER SHUT-OFF. QUENT REPORT OF SHOOTING OR ACID QUENT REPORT OF ALTERING CASING. QUENT REPORT OF RE-DRILLING OR RE QUENT REPORT OF ABANDONMENT	PAIR
(INDICATE	BOVE BY CHECK MARK NATURE OF F	REPORT, NOTICE, OR OTHER DATA)	
		*combor L	1 Over as
Well No. 1 is located (14 Sec. and Sec. No.)	ft. from S line	e and \mathbb{T} ft. from \mathbb{T} \mathbb{T} \mathbb{T} \mathbb{T}	ne of sec. 14
ilicat (Field)	The same	·	
• •	(County or Subdivision)	,	itory)
The elevation of the derrick flo	or above sea level is a co	. ft	
		10.	
	DETAILS OF W	ORK	
(State names of and expected depths to obje	DETAILS OF W	ORK	mudding jobs, cemen
(State names of and expected depths to obje	DETAILS OF W	ORK	mudding jobs, cemen
(State names of and expected depths to obj	DETAILS OF Waterive sands; show sizes, weights, and ing points, and all other importan	ORK ad lengths of proposed casings; indicate t proposed work)	
	DETAILS OF Waterive sands; show sizes, weights, and ing points, and all other importan	ORK ad lengths of proposed casings; indicate t proposed work)	
(State names of and expected depths to object of the propose to cement to response to the propose to the sport of the sport and the sport of the spo	DETAILS OF Westive sands; show sizes, weights, an ing points, and all other important	ORK ad lengths of proposed casings; indicate tt proposed work)	/L* hole to
(State names of and expected depths to objeto 1 Spice 1-federal	DETAILS OF Westive sands; show sizes, weights, an ing points, and all other important	ORK ad lengths of proposed casings; indicate tt proposed work)	/L* hole to
(State names of and expected depths to object of the propose to cement to response to the propose to the sport of the sport and the sport of the spo	DETAILS OF Westive sands; show sizes, weights, an ing points, and all other important	ORK ad lengths of proposed casings; indicate tt proposed work)	/L* hole to
(State names of and expected depths to object of the propose to cement to response to the propose to the sport of the sport and the sport of the spo	DETAILS OF Westive sands; show sizes, weights, an ing points, and all other important	ORK ad lengths of proposed casings; indicate tt proposed work)	/h* hole to
(State names of and expected depths to object of the propose to cement to response to the propose to the sport of the sport and the sport of the spo	DETAILS OF Westive sands; show sizes, weights, an ing points, and all other important	ORK ad lengths of proposed casings; indicate tt proposed work)	/h* hole to
(State names of and expected depths to object on the propose to cement to respond to rect. If a dry hole, we will con	DETAILS OF Westive sands; show sizes, weights, an ing points, and all other important of 8-5/6 corfessions.	ORK ad lengths of proposed casings; indicate tt proposed work)	/L* hole to
(State names of and expected depths to object. No. 1 Spissel-Federal Propose to cement () for a propose to cement () for a propose to cement () for a dry hole, we will confident that this plan of work must be seen to be a proposed to cement () for a dry hole, we will confident the dry hole.	DETAILS OF Westive sands; show sizes, weights, an ing points, and all other important of 8-5/6 corfessions.	ORK ad lengths of proposed casings; indicate tt proposed work)	/L* hole to
(State names of and expected depths to object. To a dry hole, we will continue that this plan of work must company a 2. Company.	DETAILS OF Westive sands; show sizes, weights, an ing points, and all other important of 8-5/6 corfessions.	ORK ad lengths of proposed casings; indicate tt proposed work)	/L* hole to
(State names of and expected depths to object. No. 1 Spice 1-federed Propose to cament (0) for provide to 1, 1500 feet. If a dry hole, we will continue to 1, 1500 feet. I understand that this plan of work must company a 2. Campbell Address 7114 Central 36	DETAILS OF Westive sands; show sizes, weights, and ing points, and all other important of 8-5/6" surfaces the U.S.O.S. at RECEIVE	ORK ad lengths of proposed casings; indicate tt proposed work)	/L* hole to
(State names of and expected depths to object. **O. 1 Spice 1-Federal **Experimentally 1500 feet. If a dry hole, we will continue that this plan of work must company **Company **Compa	DETAILS OF Westive sands; show sizes, weights, and ing points, and all other important of 8-5/6 surfaces. The U.S.O.S. at RECEIVE!	Ceological Survey before operations ma	/L* hole to