Form	9-381 a
(Feb	. 1951)

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Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	1/
Land Office	
Lease No. 29-076196	
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANCE DI ANS	1 11	J 18 4
OTICE OF INTENTION TO CHANGE PEANS		l l
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WE		
OTICE OF INTENTION TO SHOOT OR ACIDIZE		1 1
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	July 18,	, 19
ell No. is located 1000	ft. from $\{N\}$ line and $\{T\}$ ft. from $\{T\}$	of sec.
E/M, Section 12 39	uB Lloid HallaFalla	
(½ Sec. and Sec. No.) (Twp.	.) (Range) (Meridian)	
tto lighted Cities	(County or Subdivision) (State of Territor	(y):
(Field)	(country of susurvature)	
c 1	der show sizes, weights, and lengths of proposed casings; indicate an	
T.D. 2577 Plus Buck T.J. Strategy and Strat	nds; show sizes, weights, and lengths of proposed casing; indicate and all other important proposed work) Perforated Pictures Cliffs Acts 207	udding jobs, comen COM, I 3 I 100 Tajoctica
T.D. 2579'. Fine Buck T.J. gk7k-2508, 2510-40 with 4 a galloss water and 50,000 ib face 60 bym. Landed 2581'	nts, and all other important proposed work) 2543'. Perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Processor 1630 lbs. 25 1' tubing at \$527'. 8 I 6 7-10-56.	COM.
T.D. 2579'. Fing Back T.S. 3t.7t2502, 2510-10 with a galloss water and 50,000 lb facts 60 bym. Landed 2581'	nts, and all other important proposed work) 25% : Perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Processor 1650 lbs. 25% : Cand. Breakdown Processor 1650 lbs. 26 1 tubing at \$507 . 8 1 6 7-10-56.	COM.
T.D. 2579'. Fing Bank T.J. 2575-2502, 2516-46 with A spallings under and 50,000 lb facts 66 bym. Landsd 2521'	nts, and all other important proposed work) 2543'. Perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Process with 5 to the cond. Breakform Process 1650 lbs. of 1" tubing at \$327'. \$ 1 6 7-10-35.	COM.
T.D. 2779'. Fing Bank T.B. 2474-2502, Silo-46 with 4 stalloas water and 50,000 in facts 60 bym. Landed 2781	nts, and all other important proposed work) 2563'. Perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Proposed Victorian Proposed Victorian Control of 1" tubing at \$527'. \$ 1 6 7-10-50.	COM.
T.D. 2579'. Fing Back T.S. St. 74-2502, 2510-10 with a gallone water and 50,000 lb facts 60 bym. Landed 2581'	nts, and all other important proposed work) 25% Perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Process with 5 to 1 to	COM.
T.D. 2579'. Fing Back T.J. 2474-2502, 2510-40 with 4 stallogs water and 50,000 lb facts 60 bym. Landed 2521'	nts, and all other important proposed work) 2563'. Perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Pictured Cliffe for the perforated Proposed Victorian Proposed Victori	COM.
T.D. 2579'. Fing Back T.B. 3474-2502, 2510-46 with 4 a gallone water and 50,000 lb fate 60 bym. London 2581'	ggh3'. Perforated Pictured Cliffe for hots per ft. Sund-water fraced with 5 w. cand. Breakdown Pressure 1630 lbs. of 1' tubing at \$327'. 8 1 6 7-10-58.	COM.
T.D. 2779'. Flug Back T.S. 2474-2702, S510-46 with a gallone under and 30,000 lb face 66 bym. Leaded 2321'	Perforated Pictured Cliffs to hote you ft. Sund-water fraced with a cand. Speakfour Fraceure 1650 lbs. of 1 tubing at \$327. \$ 1 6 7-10-35.	COM.
T.D. 2779'. Fing Back T.B. 2474-2502, Silo-46 with a gallone water and 50,000 in facts 63 bym. London 2521' I understand that this plan of work must receive azzac Gil a Gas Company	Perforated Pictured Cliffs to hote you ft. Sund-water fraced with a cand. Speakfour Fraceure 1650 lbs. of 1 tubing at \$327. \$ 1 6 7-10-35.	COM.
T.D. 2579'. Fing Soult T.S. 2474-2502, 2510-40 with a gallone under and 50,000 lb facts 60 bym. Landed 2521'	Perforated Pictured Cliffs to hote you ft. Sund-water fraced with a cand. Speakfour Fraceure 1650 lbs. of 1 tubing at \$327. \$ 1 6 7-10-35.	Znjectica
I understand that this plan of work must receive ompany	Perforated Pictures Cliffs And Problems Present 1630 lbs. A tubing at \$227 . I land to be approved in writing by the Geological Survey before operations make the control of the control	Znjectica
I understand that this plan of work must receive ompany O Best 766	Perforated Pictures Cliffs A cana. Recoldent Process with A cana. Recoldent Process 1630 A	y be commenced.