		AI
Form 9-331a (Feb. 1951)		Land Office
(Red. 1991)	(SUBMIT IN TRIPLICATE)	

(SUBMIT	IN	TRIPLICATE)
•		

Budget Bureau No. 42-1 Approval expires 12-31-6	R358.4. 60.
Land Office 077111	 -
Lease No. Storey	
Ilmit	

	- -		
1	,		
		ļ	
1	1	į	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	TO DOWN	SUBS	EQUENT REPORT	OF WATER SHUT-OFF	
IOTICE OF INT	TENTION TO DRILLTENTION TO CHANGE PLANS		EQUENT REPORT	OF SHOOTING OR ACIDIZING.	
IOTICE OF INT	TENTION TO CHANGE PLANSTENTION TO TEST WATER SHUT-OFF	SUBS	EQUENT REPORT	OF ALTERING CASING	
OTICE OF IN	TENTION TO TEST WATER SHOT-OFF TENTION TO RE-DRILL OR REPAIR V	VELL SUBS		OF RE-DRILLING OR REPAIR.	
OTICE OF IN	TENTION TO RE-DRILL ON RESTAULT	SUBS	SEQUENT REPORT	OF ABANDONMENT	
NOTICE OF IN	TENTION TO SHOOT ON NOTICE CASING	SUPF	LEMENTARY WELL	L HISTORY	
	TENTION TO ABANDON WELL		ster Frect	124	
NOTICE OF IN					
	(INDICATE ABOVE BY	CHECK MARK NATURE O	F REPORT, NOTICE	, OR OTHER DATA)	
				November 9	1956
					·
	1.000	ft. from - c	ine and 168	3 ft. from E line	of sec. 22
ell No	1-C is located 800	\S \	IIIC UIIC	447	
SE Secti	on 22 281	94			
		vp.) (Range)		Meridian)	20
Astec E	d.	(County or Subdivis		(State or Territor	у)
	(Field)	(County of Bubdish	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			6080 a		
		21 9179 200 2170	~2~~ [[.		
he elevati	ion of the derrick floor ab				
		DETAILS OF	WORK		
		DETAILS OF	WORK	proposed casings; indicate m	udding jobs, cem
		DETAILS OF	WORK	proposed casings; indicate m ork)	udding jobs, ceme
State names o	of and expected depths to objective a ing p	DETAILS OF	ts, and lengths of portant proposed w		
State names o	of and expected depths to objective a ing p	DETAILS OF sands; show sizes, weight oints, and all other important pack. Tall	WORK ts, and lengths of ortant proposed w	- 2010_22k6 with	35.000
State names o 11-2-56 Vater f	of and expected depths to objective a ing p Total Depth 3309's ractured Pictured Cl	DETAILS OF sands; show sizes, weight oints, and all other important perforated	WORK ts, and lengths of ortant proposed w 3260*. Linterval.	s 3212-3246 with	35,000 pressure
11-2-56 Water f	Total Depth 3309'. rectured Pictured Cl. water and 40,000's	DETAILS OF sands; show sizes, weight oints, and all other important Plug back T-I III perforated and. Breakfor	WORK ts, and lengths of ortant proposed w 3260*. Linterval.	s 3212-3246 with	35,000 pressure
11-2-56 Water f	Total Depth 3309'. rectured Pictured Cl. water and 40,000's	DETAILS OF sands; show sizes, weight oints, and all other important Plug back T-I III perforated and. Breakfor	WORK ts, and lengths of ortant proposed w 3260*. Linterval.	s 3212-3246 with	35,000 pressure
11-2-56 Water f	of and expected depths to objective a ing p Total Depth 3309's ractured Pictured Cl	DETAILS OF sands; show sizes, weight oints, and all other important Plug back T-I III perforated and. Breakfor	WORK ts, and lengths of ortant proposed w 3260*. Linterval.	s 3212-3246 with	35,000 pressure
11-2-56 Water f	Total Depth 3309'. rectured Pictured Cl. water and 40,000's	DETAILS OF sands; show sizes, weight oints, and all other important Plug back T-I III perforated and. Breakfor	WORK ts, and lengths of ortant proposed w 3260*. Linterval.	s 3212-3246 with	35,000 pressure
11-2-56 Water f	Total Depth 3309'. rectured Pictured Cl. water and 40,000's	DETAILS OF sands; show sizes, weight oints, and all other important Plug back T-I III perforated and. Breakfor	WORK ts, and lengths of ortant proposed w 3260*. Linterval.	s 3212-3246 with	35,000 pressure
11-2-56 Water f	Total Depth 3309'. rectured Pictured Cl. water and 40,000's	DETAILS OF sands; show sizes, weight oints, and all other important Plug back T-I III perforated and. Breakfor	WORK ts, and lengths of ortant proposed w 3260*. Linterval.	s 3212-3246 with	35,000 pressure
11-2-56 Water f	Total Depth 3309'. rectured Pictured Cl. water and 40,000's	DETAILS OF sands; show sizes, weight oints, and all other important Plug back T-I III perforated and. Breakfor	WORK ts, and lengths of ortant proposed w 3260*. Linterval.	s 3212-3246 with	35,000 pressure
11-2-56 Water f	Total Depth 3309'. rectured Pictured Cl. water and 40,000's	DETAILS OF sands; show sizes, weight oints, and all other important Plug back T-I III perforated and. Breakfor	WORK ts, and lengths of ortant proposed w 3260*. Linterval.	s 3212-3246 with	35,000 pressure
ll-2-56 Water f gallons 1500#, Flush 3	Total Depth 3309'. Total Depth 3309'. rectured Pictured Cl. vector and 40,000' a everage treating pre	DETAILS OF sands; show sizes, weight oints, and all other important perforated and. Breakdon saure 1300.	WORK ts, and lengths of ortant proposed w 0. 3260*. 1 interval. Injection	OIL CON. COM	35,000 pressure
11-2-56 Water f gallons 1500#, Flush 3	Total Depth 3309'. Total Depth 3309'. rectured Pictured Cl. vector and 40,000' a everage treating pre	DETAILS OF sands; show sizes, weight oints, and all other important perforated and. Breakdon saure 1300.	WORK ts, and lengths of ortant proposed w 0. 3260*. 1 interval. Injection	OIL CON. COM	35,000 pressure
11-2-56 Water f gallons 1500f, Flush 3	Total Depth 3309's rectured Pictured Cl. water and 40,000's average treating pressured Cl. Son Ballons. Hature	DETAILS OF sands; show sizes, weight oints, and all other important of the perforated and. Breakforms 1300%.	WORK ts, and lengths of ortant proposed w 0. 3260*. 1 interval. Injection	OIL CON. COM	35,000 pressure
11-2-56 Water f gallons 1500f, Flush 3	Total Depth 3309's rectured Pictured Cl. water and 40,000's average treating pressured Cl. Son Ballons. Hature	DETAILS OF sands; show sizes, weight oints, and all other important of the perforated and. Breakforms 1300%.	WORK ts, and lengths of ortant proposed w 0. 3260*. 1 interval. Injection	OIL CON. CON	35,000 pressure dn.
11-2-56 Water fr gallons 1500f, Flush 3	Total Depth 3309's rectured Pictured Cl. water and 40,000 severage treating pressured Cl. Severage treating pressured El Paso Batural Ga	DETAILS OF sands; show sizes, weight oints, and all other important of the perforated and. Breakforms 1300%.	WORK ts, and lengths of ortant proposed w 0. 3260*. 1 interval. Injection	OIL CON. COM	35,000 pressure dn.
11-2-56 Water f. gallons 1500f, Flush 3	Total Depth 3309's rectured Pictured Cl. water and 40,000's average treating pressured called the control of th	DETAILS OF sends; show sizes, weight oints, and all other important for perforated and. Breakfor 1300. If perforated and a game and	WORK ts, and lengths of ortant proposed w 0. 3260*. 1 interval. Injection	OIL CON. CON	35,000 pressure dn.
11-2-56 Water f. gallons 1500f, Flush 3	Total Depth 3309's rectured Pictured Cl. water and 40,000's average treating pressured called the control of th	DETAILS OF sends; show sizes, weight oints, and all other important for perforated and. Breakfor 1300. If perforated and a game and	WORK ts, and lengths of ortant proposed w 0. 3260*. interval. m pressure Lajection by the Geological	OIL CON. CON	35,000 pressure din.
11-2-56 Water f gallons 1500f, Flush 3	Total Depth 3309's rectured Pictured Cl. water and 40,000 severage treating pressured Cl. Severage treating pressured El Paso Batural Ga	DETAILS OF sends; show sizes, weight oints, and all other important for perforated and. Breakfor 1300. If perforated and a game and	WORK ts, and lengths of ortant proposed w 0. 3260*. interval. m pressure Lajection by the Geological	OIL CON. CON	35,000 pressure din.