Budget	Bureau	No. 42	-R358.4
ADDrov	al expire	s 12-31	-60.

For (I	m 9-	9831.a 961)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 37-0-10472-4
Unit

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING CASING. STRICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. STRICE OF INTENTION TO SHOOT OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. STRICE OF INTENTION TO PULL OR ALTER CASING. STRICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ALBANDONMENT. SU	INTICE OF INTE	ENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING OR REPAIR. SUBSEQUENT REPORT OF REPORTLING OF REPORTLING. SUBSEQUENT REPORT OF REPORTLING. SUBSEQUENT REP			1
SUBSQUENT REPORT OF RE-DRILLING OR REPAIR WELL STRICE OF INTENTION TO SHOOT OR ACIDIZE. STRICE OF INTENTION TO SHOOT OR ACIDIZE. STRICE OF INTENTION TO PULL OR ALTER CASING. STRICE OF INTENTION TO ADARDON WELL			()
SUBSCUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTA			1 11
SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (Meridian) (Meridian) (State or Territory) (State or Territory) (State or Territory) DETAILS OF WORK (State or Territory) DETAILS OF WORK SUPPLIES AND MARKET PROPOSED CONTINUES. SUPPLIES AND MARKET PROP			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) DESCRIPTION (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT NATURE OF RE			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY PROBLEM OF THE PROBLEM			
Il No. 1 is located 990 ft. from N line and 1650 ft. from N line of sec. 17. No. 1	rick of		
Il No. 1 is located 990 ft. from Nine and 1650 ft. from Willine of sec. 17. March 17		(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Il No. 1 is located 990 ft. from Nine and 1650 ft. from Willine of sec. 17. (A sec. and Sec. No.) (Awp.) (Runge) (Meridian) (Pield) (County or Subdivision) (State or Territory) e elevation of the Arman Arman above sea level is Sec. 17. DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can ing points, and all other important proposed work) et la has been plugged and abandoned in accordance with plugging procedure for Form 9-331a dated December 8, 1957. After stending for two works, well as been capped with exact and a regulation marker installed. potted consent pluggs: 3130-2950; 2600-24.75; 350-250; 10 mm cmt at purface of the consent pluggs: 3130-2950; 2600-24.75; 350-250; 10 mm cmt at purface of the consent pluggs: 3130-2950; 2600-24.75; 350-250; 10 mm cmt at purface of the consent pluggs: 3130-2950; 2600-24.75; 350-250; 10 mm cmt at purface of the consent pluggs: 3130-2950; 2600-24.75; 350-250; 10 mm cmt at purface of the consent pluggs: 3130-2950; 2600-24.75; 350-250; 2600-24.75; 2600-24.	enaket v	ne u Tu	Ingenber 34.
(Field) (County or Subdivision) (State or Territory) e elevation of the **** Above sea level is *** DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work) all has been plugged and abandoned in accordance with plugging procedure for Form 9-331a dated December 8, 1957a after stending for two works, well as been expected with cement and a regulation marker installed. potted coment pluggs; 1130-2950; 2600-2175; 350-203. 10 az out at curface equilation marker. I understand that this plan of work must receive approval in writing by the delegical Survey before operations may be commenced mpany	M 300	and Sec. No.) (Tw)	vp.) (Range) (Meridian)
e elevation of the Att Albor above sea level is DETAILS OF WORK DETAILS OF WORK Attended depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) ell has been plugged and abandoned in accordance with plugging procedure or Form 9-31a dated December 8, 1957. After stending for two weeks, well as been capped with ement and a regulation marker installed. potted coment plugge: 3130-2950; 2600-2475; 350-250; 10 ax cant at nurface or all attention marker. I understand that this plan of work must receive approval in writing by the designed Survey before operations may be commenced of the company. Sinclair OIL & Gas Chapter. O/O G. L. Weger didress. By A. W. Manager.	ildest	R	
DETAILS OF WORK DETAILS OF WORK Attenames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) all has been plugged and abandoned in accordance with plugging procedure or form 9-311a datast Dependent 8, 1957. After stending for two weaks, well as been capped with coment and a regulation marker installed. potted consent pluggs: 1130-2950; 2600-2175; 350-250; 10 ax out at curface equilation marker. I understand that this plan of work must receive approval in writing by the Objected Survey before operations may be commenced ompany. Sinclair Oil & Gas Charles C/O G. Le Magner club Bilds Denver 2, Colorado By Manual Company of Colorado	(I	_	(County or Subdivision) (State or Territory)
I understand that this plan of work must receive approval in writing by the Galogical Survey before operations may be commenced ompany 5. SCLAIR OIL & GAS CONSTANT 5. O G. L. Weger cldress 601 Denver Club Bldg Denver 2, Colorado By 3. W. Yawasa		ing po	ornes, and an octor important property
ompany SINCLAIR OIL & GAS CONDAIN o/o G. L. Weger ddress 601 Denver Club Bldg Denver 2, Colorado By 5 Party De	(ell has er form es been spotted (been plugged and al 9-331a dated Decemb capped with comment comment pluggs: 3130-2	banchmed in accordance with plugging procedure bor 8, 1957. After stending for two weeks, we and a regulation marker installed.
ddress 601 Denver Club Bldg Denver 2, Colorado By 5	rall has per form has been Spotted o regulation	been plugged and at 9-331a dated December of the consent capped with consent pluggs: 3130-22 m marker.	benchmed in accordance with plugging procedure ber 8, 1957. After stending for two weeks, we and a regulation marker installed. 2950; 2600-2475; 350-250; 10 mm can at our fac-
ddress 601 Denver Club Bldg Denver 2, Colorado By 5	rell has per form nas been spotted o regulation	been plugged and at 9-331a dated December of the consent capped with consent pluggs: 3130-22 m marker.	benchmed in accordance with plugging procedure ber 8, 1957. After stending for two weeks, we and a regulation marker installed. 2950; 2600-2475; 350-250; 10 mm can at our fac-
Denver 2, Colorado By 5. 0. Fumpo	iell has ber form as been ipotted o regulation	been plugged and all 9-32la dated December of the comment plugger 3130-200 marker.	benchmed in accordance with plugging procedure ber 8, 1957. After standing for two weeks, we and a regulation marker installed. 2950; 2600-2475; 350-250; 10 am out at aurilance of the contraction of the
	iell has her form has been potted o regulation	been plugged and al 9-321a dated December of the content pluggs: 3130-2 on marker. I that this plan of work must receive that this plan of work must receive that the plan of work must receive the plan of work m	benchmed in accordance with alugging procedure ber 8, 1957. After stending for two weeks, we end a regulation marker installed. 2950; 2600-2475; 350-250; 10 am cast at nurfactories approved in writing by the Gological Survey before operations may be comment.
	iell has her Form has been potted o regulation	been plugged and al 9-331a dated December of the content pluggs: 3130-2 on marker. That this plan of work must receive that this plan of work must receive that the plan of work must receive the plan of work must receive that the plan of work must receive the plan of work mus	benchmed in accordance with plugging procedure ber 8, 1957. After standing for two weaks, we and a regulation marker installed. 2950; 2600-2475; 350-250; 10 mm can et surface All CON All CO
	oll has or Form as bown potted of ogulation I understand ompany	been plugged and al 9-331a dated December of the content pluggs: 3130-2 on marker. That this plan of work must receive that this plan of work must receive that the plan of work must receive the plan of work must receive that the plan of work must receive the plan of work mus	benchmed in accordance with plugging procedure ber 8, 1957. After standing for two weaks, we and a regulation marker installed. 2950; 2600-2475; 350-250; 10 mm can et surface All CON All CO

GPO 918507