Form 9 (April	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDINGE OF
TICE OF INTENTION TO TEST WATER SHUT-OF	FFSUBSEQUENT REPORT OF ALIERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT. OCT 25 1962
TICE OF INTENTION TO SHOOT OR ACIDIZE	
TICE OF INTENTION TO PULL OR ALTER CASI	U. S. GEOLOGICAL SUR
OTICE OF INTENTION TO ABANDON WELL	U. S. GEOLOGICAE VOI
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Cotober 19 , 19 62
Boulder Il No. 41-23 is located 9	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 50 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 23
1/4 500. 25 2	
(14 Sec. and Sec. No.) (T	Twp.) (Range) (Meridian)
Boulder Hanece RS	(State or Territory)
(Field)	(County or Subdivision) (State or Territory)
	ore sands; show sizes, weights, and lengths of proposed casings; in lie to the last shows and all other important proposed work) OCT 26 1962 OIL CON. COM.
te re brabasan as to	1015 000
1. Pull rode and tubing 2. Mill top of liner h 3. Perf open hele with 4. Run 1100 g of new 4 collar at Mill. 5. Frue, with 2000 Will	anger and pull 4 1/2" liner. 2 jets per feet at intervals between 34.75' and 3565 1/2" liner, perf from 3450' to 3620'. Run larkin p
1. Pull rode and tubing 2. Mill top of liner he 3. Perf open hele with 4. Run 1100 & of new 4 collar at 140. 5. Frue, with 2000 Will 6. Run rode and tubing	anger and pull 4 1/2" liner. 2 jets per foot at intervals between \$1.75' and 3565 1/2" liner, perf from \$1.50' to 3620'. Run larkin puls. 1 leage grude. 2 and put on production. 1 Company, Inc.
1. Pull rode and tubing 2. Mill top of liner is 3. Perf open hele with 4. Run 1100 g of new 4 collar at Milo. 5. Frac. with 2000 Bill 6. Run rode and tubing I understand that this plan of work must re Secony Mebil Oil P. O. See 3371	anger and pull 4 1/2" liner. 2 jets per feet at intervals between 34.75' and 3565 1/2" liner, perf from 34.50' to 3620'. Run larkin puls. 1 leage crude. 1 and put on production. 1 Company, Inc.
1. Pull rode and tubing 2. Mill top of liner he 3. Forf open hele with 4. Run 1100 of new 4 collar at 140. 5. Fr.e. with 2000 Bule 6. Run rode and tubing I understand that this plan of work must re company Second Mobil Oil Address P. O. Box 3571	anger and pull 4 1/2" liner. 2 jets per foot at intervals between \$1.75' and 3565 1/2" liner, perf from \$1.50' to 3620'. Run larkin puls. 1 leage grude. 2 and put on production. 1 Company, Inc.