Form 9-881 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pa	
Lease No. NN-012711	-
Unit 1/2 Sec. 3	-

		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION	TO DRILL	A SUBSTING OF ACIDITING
OTICE OF INTENTION	TO CHANGE PLANS	THE PARTY OF THE P
OTICE OF INTENTION	TO TEST WATER SHUT-OFF	OR DEPLIE
OTICE OF INTENTION	TO RE-DRILL OR REPAIR WEL	CURSEOUENT REPORT OF ABANDORMENT
OTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION	TO PULL OR ALTER CASING.	
OTICE OF INTENTION	TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY JUA SURV
	(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMING
		June 4 , 1954
Floranc	e	••••
il No. 36	is located 1850	2. ft. from. $\binom{N}{G}$ line and990 ft. from $\binom{E}{G}$ line of sec3
3 1/h Sec. 3	30	NIPI (Range) (Meridian)
	No.) (Twp.	o.) (Range)
Blanco (Field)		San Juan New Mexico (County or Subdivision) (State or Territory)
	_	will be furnished later ove sea level is ft.
- A of and exi	nected depths to objective sar	inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, eemer
ate names of and ex	pected depths to objective sar ing poi	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer ints, and all other important proposed work)
We prop (Approx fee, sa	oose to drill wit c. 4850°). Set h and-oil fracture,	th rotary tools using mud to top of Cliffhouse the casing. Then drill with gas to top of Mene- , clean-out and drill with gas to base of Point ture the P. L., sand and clean out to total on thru Mesa Verde section.
We prop (Approx fee, sa Lookout depth i	oose to drill wit c. 4850°). Set h and-oil fracture,	th rotary tools using mud to top of Cliffhouse 12" casing. Then drill with gas to top of Mene- , clean-out and drill with gas to base of Point ture the P. L., sand and clean out to total on thru Mesa Verde section.
We prop (Approx fee, sa Lookout depth i	cose to drill with the hand-oil fracture, to sand-oil fracture, to sand-oil fracture, for gas completic Proposed Casing F 200' - 8 5/8" 2 1850' - 4 1/2" 5 1900' - 1.9" 2.7	th rotary tools using mud to top of Cliffhouse    12" casing. Then drill with gas to top of Mene-   clean-out and drill with gas to base of Point ture the P. L., sand and clean out to total on thru Mesa Verde section.    Program:   2h# H-40 S. S. Casing - Cemented to surface   9.50# J-55 S. S. Casing - Cemented with 100 sacks   75# J-55 S. S. Tubing
We prop (Approx fee, sa Lookout depth i	cose to drill with the high of the condition of the completion of the completion of the condition of the con	th rotary tools using mud to top of Cliffhouse  12" casing. Then drill with gas to top of Mene- 12 clean-out and drill with gas to base of Point 13 ture the P. L., sand and clean out to total 14 on thru Mesa Verde section.  15 Program:  21 H-40 S. S. Casing - Cemented to surface 15 J-55 S. S. Casing - Cemented with 100 sacks 15 J-55 S. S. Tubing  15 J-55 S. S. Tubing
We prop (Approx fee, sa Lookout depth i	cose to drill with the high of the condition of the completion of the completion of the condition of the con	th rotary tools using mud to top of Cliffhouse    12" casing. Then drill with gas to top of Mene-   clean-out and drill with gas to base of Point ture the P. L., sand and clean out to total on thru Mesa Verde section.    Program:   2h# H-40 S. S. Casing - Cemented to surface   9.50# J-55 S. S. Casing - Cemented with 100 sacks   75# J-55 S. S. Tubing
We prop (Approx fee, sa Lookout depth i	cose to drill with the haso'). Set hand-oil fracture, to sand-oil fracture, to sand-oil fract for gas completic Proposed Casing F 200' - 8 5/8" 2 1850' - 1 1/2" 5 1900' - 1.9" 2.7 this plan of work must receive this Oil Corporate	th rotary tools using mud to top of Cliffhouse  12" casing. Then drill with gas to top of Mene- 12 clean-out and drill with gas to base of Point 13 ture the P. L., sand and clean out to total 14 on thru Mesa Verde section.  15 Program:  21 H-40 S. S. Casing - Cemented to surface 15 J-55 S. S. Casing - Cemented with 100 sacks 15 J-55 S. S. Tubing  15 J-55 S. S. Tubing
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We prop (Approx fee, sa Lookout depth if  Lunderstand that Company D Address B	cose to drill with the haso'). Set hand-oil fracture, to sand-oil fracture, to sand-oil fract for gas completic Proposed Casing F 200' - 8 5/8" 2 1850' - 1 1/2" 5 1900' - 1.9" 2.7 this plan of work must receive this Oil Corporate	th rotary tools using mud to top of Cliffhouse    12 casing. Then drill with gas to top of Mene-   clean-out and drill with gas to base of Point ture the P. L., sand and clean out to total on thru Mesa Verde section.    Program:   20
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We prop (Approx fee, sa Lookout depth if  I understand that Company D Address B	cose to drill with the 1850'). Set he and-oil fracture, the sand-oil fracture, the sand-oil fract for gas completic Proposed Casing F 200' - 8 5/8" 2 1850' - 1 1/2" 5 1900' - 1.9" 2.7 this plan of work must receive this Oil Corporation 1175	th rotary tools using mud to top of Cliffhouse    12 casing. Then drill with gas to top of Mene-   clean-out and drill with gas to base of Point ture the P. L., sand and clean out to total on thru Mesa Verde section.    Program:   20

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