Form	<b>9-331</b> :
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Bev Mexico
Lease No.	03549
Unit Fla	rance "C"

OTICE OF INTENTION TO DRILL	su	BSEQUENT REPOR	RT OF WATER SHUT-OFF		
OTICE OF INTENTION TO CHANGE PLANS	1 1		RT OF SHOOTING OR AC		
OTICE OF INTENTION TO TEST WATER SHUT-		•	RT OF ALTERING CASING		
OTICE OF INTENTION TO RE-DRILL OR REPAI	IR WELLSUI	BSEQUENT REPOR	RT OF RE-DRILLING OR	REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	sui	BSEQUENT REPOR	RT OF ABANDONMENT		
OTICE OF INTENTION TO PULL OR ALTER CA	SINGSUI	PPLEMENTARY W	ELL HISTORY		<u></u>
OTICE OF INTENTION TO ABANDON WELL		ter Free.			X
(INDICATE ABOVE	BY CHECK MARK NATURE	OF REPORT, NOTI	CE, OR OTHER DATA)		
	J	ıly <b>25</b> ,			10
ll No. 10 is located 21	72 ft. from. [N]		o ft. from E	line of sec.	3
(½ Sec. and Sec. No.) (	Twp.) (Range)	(	(Meridian)		
in Dakota (Field)	(County or Subdivis	ion)	(State or	Corritory)	
		t005 G			
e elevation of the derrick floor a	ibove sea level is 🚄	<i>1</i>			
	DETAILS OF				
te names of and expected depths to objective ing		WORK	i proposed casings; indi work)	cate mudding job	os, cerno
te names of and expected depths to objective ing 7-23-61. Total Depth 6838' ar fractured Dakota parfo 9-6687;5692-6700;6711-671 h 73,000 gallone water an 0%, avg tr pr 3700-3100-3 action rate 44.2 BM. Fluids.	e sands; show sizes, weight points, and all other important intervals 9;6746-6754; d 60,000# send.	WORK  a, and lengths of ortant proposed volume  6616-662  EDP 2000	#;6634-6642;	cate mudding job	e, cem
7-23-61 Total Depth 6838' er frectured Dakota perfo 9-6687;6692-6700;6711-671 h 73,000 gallone water an 0#, avg tr pr 3700-3100-3 ection rate \$4.2 BM. Flu	e sands; show sizes, weight points, and all other important intervals 9;6746-6754; d 60,000# send.	WORK  a, and lengths of ortant proposed volume  6616-662  EDP 2000	#;6634-6642;	cate mudding job	A, cem
7-23-61 Total Depth 6838' er frectured Dakota perfo 9-6687;6692-6700;6711-671 h 73,000 gallone water an 0#, avg tr pr 3700-3100-3 ection rate \$4.2 BM. Flu	e sands; show sizes, weight points, and all other important intervals 9;6746-6754; d 60,000# send.	WORK  a, and lengths of ortant proposed volume  6616-662  EDP 2000	#;6634-6642;	cate mudding job	os, cem
7-23-61 Total Depth 6838' er frectured Dakota perfo 9-6687;6692-6700;6711-671 h 73,000 gallone water an 0#, avg tr pr 3700-3100-3 ection rate \$4.2 BM. Flu	e sands; show sizes, weight points, and all other importants of the control of th	WORK  a, and lengths of ortant proposed vision 6616-662  EDP 2300	M;663A-66AQ; M;663A-66AQ; M; max pr m - 4 drops		The second secon
7-23-61 Total Depth 6838'er frectured Dakota perfe 9-6687;6692-6700;6711-671 h 73,000 gallone water an 0%, avg tr pr 3700-3100-3 action rate 44.2 BM. Flu 16.	e sands; show sizes, weight points, and all other importants of the control of th	WORK  a, and lengths of ortant proposed vision 6616-662  EDP 2300	M;663A-66AQ; M;663A-66AQ; M; max pr m - 4 drops		A Commence of the Commence of
7-23-61 Total Depth 6838'er frectured Bakota perfo 9-6687;5692-6700;6711-671 h 73,000 gallone water an 0%, avg tr pr 3700-3100-3 action rate 44.2 BM. Flu 16.	e sands; show sizes, weight points, and all other importants of the control of th	WORK  a, and lengths of ortant proposed vision 6616-662  EDP 2300	M;663A-66AQ; M;663A-66AQ; M; max pr m - 4 drops		A Commence of the Commence of
7-23-61 Total Depth 6838'er fractured Dakota perfe 9-6687:6692-6700:6711-671 h 73,000 gallone water an 09, avg tr pr 3700-3100-3 action rate 44.2 BM. Flu 16.	e sands; show sizes, weight points, and all other importants of the control of th	WORK  a, and lengths of ortant proposed vision 6616-662  EDP 2300	M;663A-66AQ; M;663A-66AQ; M; max pr m - 4 drops	ns may be commo	enced.