

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ica LA	e Cin	1698	
Lease No.	14	C-05	9152	(b)
Unit	Land	2		

NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLA	WS	SUBSEQUE	NT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER		1 11	NT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OF		1 11	NT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR A OTICE OF INTENTION TO PULL OR AL	•	1 11	NT REPORT OF ABANDONMENT	,
OTICE OF INTENTION TO ABANDON W		1 1		"
(INDICATE	E ABOVE BY CHECK \$	MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
Schoo B			Defember 19,	, 19.5
ll No is locate	d 6 60 ft. f	rom [N] line a	and $$ 1980 ft. from $\{E_i\}$ line of s	ec24
UR/A Section 24 (34 Sec. and Sec. No.)	173	(Range)	(Meridian)	
(Field)	(Cot	inty or Subdivision)	(State or Territory)	
te names of and expected depths to o	DE' bjective sands; sho ing points, and		RK engths of proposed casings; indicate muddin roposed work)	
ate names of and expected depths to o	DE' bjective sands; sho ing points, and	TAILS OF WO w sizes, weights, and I all other important p	RK engths of proposed casings; indicate muddin roposed work)	aino
ite names of and expected depths to o lugged back total depth 150-58, 4168-74, and 41	DE' bjective sands; sho ing points, and th 4336 fee 176-40 with ed load. T	TAILS OF WO w sizes, weights, and i all other important p to wise 15 4 jot shots readed down	RK engths of proposed casings; indicate muddin roposed work reacted 5 1/2° ca per foot. Treated with casing with 30,000 gailer	sing 500 gall
te names of and expected depths to o sugged back total depth 50-58, 4168-74 and 41 gular acid and eachbord 53,500 sand. Reco	DE' bjective sands; sho ing points, and th 4336 fee 176-40 with ed load. To	TAILS OF WO w sizes, weights, and i all other important p t by wise lis is jet shots rested does of land flow	RK engths of proposed casings; indicate muddin roposed work) The Perforated 5 1/2° ca per foot. Treated with	sing 500 gall
te names of and expected depths to o lugged back total depths 150-58, 4168-74 and 41 walar asid and easible ad 53,500 sand. Recei	DE' bjective sands; sho ing points, and th 4336 fee 176-40 with ed load. To	TAILS OF WO w sizes, weights, and i all other important p t by wise lis is jet shots rested does of land flow	RK engths of proposed casings; indicate muddin roposed work reacted 5 1/2° ca per foot. Treated with casing with 30,000 gailer	sing 500 gall
ite names of and expected depths to o lugged back total depths 150-58, 4168-74 and 41 malar asid and easible ad 53,500 sand. Recei	DE' bjective sands; sho ing points, and th 4336 fee 176-40 with ed load. To	TAILS OF WO w sizes, weights, and i all other important p t by wise lis is jet shots rested does of land flow	RK engths of proposed casings; indicate muddin roposed work reacted 5 1/2° ca per foot. Treated with casing with 30,000 gailer	sing 500 gall s frac ter in
Lugged back total depl 150-58, 4168-74, and 41 150-158, 4168-74, and 41 1911ar acid and cushbo ad 53,500 sand. Rece hours through 7/64.	DE' bjective sands; sho ing points, and th 4336 fee 176-80 with ed load. Toward load	TAILS OF WO w sizes, weights, and i all other important p to wise 13 4 jet shots rented down of 1 and flor	RK engths of proposed casings; indicate muddin roposed work) na. Perforated 5 1/2° ca per foot. Treated with saxing with 30,000 gallon and 50.9% bbls oil, no was	sing 500 gall s frac ter in
lugged back total depl 50-58, 4168-74, and 4, malar asid and emblored 53,500 sand. Received through 7/64.	DE' bjective sands; sho ing points, and th 4336 fee 176-80 with ed load. Toward load blocks with	TAILS OF WO w sizes, weights, and i all other important p to wise 13 4 jot shots reated down of 1 sput flor	RK engths of proposed casings; indicate muddin roposed work) no. Perforated 5 1/2° ca per foot. Treated with saxing with 30,000 gallon red 50.9% bbls cil, no we	sing 500 gall s frac ter in
lugged back total depl 150-58, 4168-74, and 4, malar sold and emblored 53,500 sond. Reco hours through 7/64.	DE' bjective sands; sho ing points, and th 4336 fee 176-80 with ed load. Toward load blocks with	TAILS OF WO w sizes, weights, and I all other important p to wise 1s a jet shots reated does oil and flo COR 842a	engths of proposed casings; indicate muddin roposed work) no. Perforated 5 1/2° ca per foot. Treated with saxing with 30,000 gallon and 50.9% bbls oil, no be sological Survey before operations may be co	sing 500 gall s frac ter in
lugged back total depl 150-58, 4168-74 and 4, egular asid and emblo ed 53,500 sand. Rece hours through 7/64.	DE' bjective sands; sho ing points, and th 4336 fee 176-do with ed load. To evered load thoke with	TAILS OF WO w sizes, weights, and I all other important p to wise 1s a jet shots reated does oil and flo COR 842a	engths of proposed casings; indicate muddin reposed work) The perferated 5 1/2° ca per foot. Treated with sexing with 30,000 gallon red 50.9% bols oil, no we sological Survey before operations may be co	aing 500 galls fraction ter in

GPO 918507