Form 9-881 a (Feb. 1951)				

(SUBMIT IN TRIPLICATE)

Land Office Lease No. 06818

	ARTMENT OF THE INTERIOR
	GEOLOGICAL SURVEY
X	RECEIVED
SUNDRY NOT	ICES AND REPORTS ON WELLS
200	ATTO CHILL OF
NOTICE OF INTENTION TO DRILL	THE PROPERTY OF LCIPITING
NOTICE OF INTENTION TO TEST WATER SHUT-OF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASI	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE E	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Jess 20, , 19 60
1 Cil Co. & Terms Crede Cil	OU.
Mg Body Unit	6. ft. from $\frac{E}{S}$ line and 1650 ft. from $\frac{E}{S}$ line of sec30
Well No. 23 is located	1. It. from [S] line and Least it. from
and our 20 But	as rate up
(A Bec. and Sec. No.)	(Wp.) (Range) (Meridian)
Below grated	(County or Subdivision) (State or Territory)
(2 ****)	
	. I I market for
The elevation of the derrick floor a	bove sea level is 3566 ft.
	DETAILS OF WORK
	DETAILS OF WORK
(State names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work)
(State names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) [1] [1] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
(State names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) [Clicking moner: [Clicking moner:
(State names of and expected depths to objective ing just until use plugged in the 8-5/5" casing set a 857°. Come hale from 21kb-2265°.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) feliceing momen: meat circulated. S=1/2* casing comented 9 21in. Spetted 20 sx. coment 21in-1965*. Spetted 350 cm. ft.
(State names of and expected depths to objective ing ject well was plugged in the 8-5/5" casing set a 857°. Come hale from 21kb-2265°.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) feliceing manner: meat circulated. S=1/2* casing comented 9 21th. Spected 20 sx. coment 21th-1965*. Spected 350 cu. ft. 96-1900*. Coment would not set up due to air blow
(State names of and expected depths to objective ing spect well was plugged in the \$5.5/6° caming set a \$57°. Come hale from 21th-2265°. Set section plug at 1200°. Set section plug at 1200°. Set section plug at 1200°.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) feliceing manner: smeat eigenlated. S=1/2* energy comented 9 21is; Spetted 20 sx. coment 21is; 1965*. Spetted 350 cm. ft. 265-1900*. Coment would not set up due to air blaw 1075*. Spetted 200 sx coment at 1075* and coment come to 52*. Comented is series in top of 8-5/8* cag.
(State names of and expected depths to objective ing special was plugged in the \$550 casing set a \$570. Come hale from 21th-22650 sett setupated coment from it 12000. Set wooden plug at 12000.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) feliceing manner: smeat eigenlated. S=1/2* energy comented 9 21is; Spetted 20 sx. coment 21is; 1965*. Spetted 350 cm. ft. 265-1900*. Coment would not set up due to air blaw 1075*. Spetted 200 sx coment at 1075* and coment come to 52*. Comented is series in top of 8-5/8* cag.
(State names of and expected depths to objective ing spect well was plugged in the \$57°. Comming set \$ 57°.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) feliceing manner: smeat eigenlated. S=1/2* energy comented 9 21is; Spetted 20 sx. coment 21is; 1965*. Spetted 350 cm. ft. 265-1900*. Coment would not set up due to air blaw 1075*. Spetted 200 sx coment at 1075* and coment come to 52*. Comented is series in top of 8-5/8* cag.
(State names of and expected depths to objective ing spect well was plugged in the \$5.5/6° caming set a \$57°. Come hale from 21th-2265°. Set section plug at 1200°. Set section plug at 1200°. Set section plug at 1200°.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) feliceing manner: smeat eigenlated. S=1/2* energy comented 9 21is; Spetted 20 sx. coment 21is; 1965*. Spetted 350 cm. ft. 265-1900*. Coment would not set up due to air blaw 1075*. Spetted 200 sx coment at 1075* and coment come to 52*. Comented is series in top of 8-5/8* cag.
(State names of and expected depths to objective ing ject Well was plugged in the 8-5/6" cassing set a 557". Commander from 21kb-2265". Set seeden plug a 1200". Set weeden plug a cisculated. Balled command 1890" of 5-1/2" casing was p	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) feliceing manner: smeat circulated. S=1/2* casing comented e 21th. Spetted 20 sx. coment 21th-1965*. Spetted 350 cu. ft. 96-1900*. Coment would not set up due to air blass 1075*. Spetted 200 sx coment at 1075* and coment to 52*. Comented he magner in top of 8-5/8* cag.
(State names of and expected depths to objective ing ject Well was plugged in the 8-5/6" cassing set a 557". Commander from 21kb-2265". Set seeden plug a 1200". Set weeden plug a cisculated. Balled command 1890" of 5-1/2" casing was p	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) feliceing manner: smeat eigenlated. S=1/2* energy comented 9 21is; Spetted 20 sx. coment 21is; 1965*. Spetted 350 cm. ft. 265-1900*. Coment would not set up due to air blaw 1075*. Spetted 200 sx coment at 1075* and coment come to 52*. Comented is series in top of 8-5/8* cag.
(State names of and expected depths to objective ing ject well was plugged in the 8-5/6" caming set a 857". Come hade from 21th-2265". Salt saturated coment from it 1200". Set wooden plug 6 disculated. Balled coment of 1890" of 5-1/2" casing was p	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) feliceing manner: meat circulated. S=1/2* casing comented 9 21th. Spected 20 sx. coment 21th-1965*. Spected 350 cm. ft. 265-1900*. Coment would not set up due to air blow 1075*. Spected 200 sx coment at 1075* and coment see to 52*. Comented is marker in top of 8-5/8* cag.
(State names of and expected depths to objective ing special serious plunged in the \$57° casing set a \$57° Committee from 21kb-2265° casing set a 2265° casing set a 2265° casing set a 2200° casing set a 2265° casing set a 2200° casing set a	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) fellowing manner: consol circulated. S-1/2 coming communical e 21th Spectred 20 sx. communical 21th-1965. Spectred 350 cm. ft. Spectred 20 sx. communical not set up due to air blass 1075. Spectred 200 sx communical at 1075 and communical to 52°. Communical is marker in top of 8-5/8 cog. scales approval in writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective ing jack will was plugged in the \$57°. Commission set a \$57°. Commission from 21kb-2265°. Salt sets set 1200°. Set worden plug 6 circulated. Balled commission 1890° of 5-1/2" casing was 7	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) fellowing manner: consol circulated. S-1/2 coming communical e 21th Spectred 20 sx. communical 21th-1965. Spectred 350 cm. ft. Spectred 20 sx. communical not set up due to air blass 1075. Spectred 200 sx communical at 1075 and communical to 52°. Communical is marker in top of 8-5/8 cog. scales approval in writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective ing special serious plugged in the \$57° casing set a \$50° casing set a	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work) fellowing manner: consol circulated. S-1/2 coming communical e 21th Spectred 20 sx. communical 21th-1965. Spectred 350 cm. ft. Spectred 20 sx. communical not set up due to air blass 1075. Spectred 200 sx communical at 1075 and communical to 52°. Communical is marker in top of 8-5/8 cog. scales approval in writing by the Geological Survey before operations may be commenced.

MGS 3, GCC 2, File 1, FW 1, Bores Co. 1, Conden 1,

GPO 9 18 507