Form	9-881 a
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

Land Office
Lease No. 100 00 529
Unit #

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	The state of the s
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	or o
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 CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ATA Federal HCT-2	
ell No. 1 is located 1960 ft	. from ${N \brace {\bf x}}$ line and 660 ft. from ${E \brace {\bf x}}$ line of sec. 38
(4 Sec. and Sec. No.) (Twp.)	
	(Range) (Meridian)
(Field)	County or Subdivision) (State or Territory)
	County or Subdivision) (State or Territory)
D	ETAILS OF WORK
ate names of and expected depths to objective sands;	show sizes, weights, and lengths of proposed casings, indicate models in it.
ing positis, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
ing points, a	show sizes, weights, and lengths of proposed casings, indicate models in it.
8 5/A	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  TO 4 2550*  PSTD 4 25 30*  B* 02 Casing set at 175*
8 5/len 2,837' of high CD coming set 100 ax. incor. Plug at 2837'.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  TO 4850*  PSTD - 2850*  B* 02 Cosing set at 175*  at 2850*  Job complete 2130 A.K. February 26, 1959.
8 5/100 2,837' of high OD coming set 100 ex. incor. Flug at 2837'.	thow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  TO 4850*  PSTD - 2830*  B* OD Cosing set at 175*  at 2856*  Job complete 2130 A.K. February 26, 1959.  PSI for 30 minutes from 10000 F.M. to
len 2,837' of high OD coming set 100 ax. lacer. Flug at 2837'. Posted high OD coming with 1500 10:30 F.H. February 26, 1959.	thow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  TO 4850*  PSTD - 2830*  B* OD Cosing set at 175*  at 2856*  Job complete 2130 A.K. February 26, 1959.  PSI for 30 minutes from 10000 F.M. to
len 2,837' of his OD coming set 100 ex. incor. Flug at 2837'. Posted his OD coming with 1500 10:30 F.H. February 26, 1959.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  TO 4 250'  PSTD - 2830'  B* 02 Casing set at 175'  at 2850'  Job complete 2130 A.E. February 26, 1959.  PSI for 30 minutes from 10100 F.E. to Tested C.A. Rash casing down to 2630:
8 5/1 of high OD coming set 100 ax. incor. Flug at 2837'. Sectod high OD coming with 1500 10130 F.H. February 26, 1959.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  TO 4 250'  PSTD - 2830'  B* 02 Casing set at 175'  at 2850'  Job complete 2130 A.E. February 26, 1959.  PSI for 30 minutes from 10100 F.E. to Tested C.A. Rash casing down to 2630:
8 5/0 casing set 100 casing set 100 ex. lacer. Flug at 2837'. Castod his 00 casing with 1500 10130 P.H. Pobrucry 26, 1959.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  TO 4 2550*  PSTD - 2830*  B* 02 Casing set at 175*  at 2850*  Job complete 2130 A.K. February 26, 1959.  PSI for 30 minutes from 10100 F.W. to Tested C.A. Rash casing down to 2830:
8 5/1 len 2,839' of his CD coming set 100 ex. lecer. Flug et 2837'. beted his OD coming with 1500 0:30 F.E. February 26, 1959. lug Not Drilled.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)  TO 4 2550*  PSTD 4 28 30*  B* 02 Casing set at 175*  at 2850*  Job complete 2130 A.K. February 26, 1959.  PSI for 30 minutes from 10100 F.W. to Tested C.A. Rash casing down to 26 30:
len 2,839° of his GD coming set 100 ex. lecer. Plug at 2837°. Tested his GD coming with 1500 0:30 F.H. February 26, 1959. Tug Not Drilled. Ob complete 10:36 F.H. February	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  TO \$350'  PSTD = 2850'  at 2850'  at 2850'  Job complete 2130 A.E. February 26, 1959.  PSI for 30 minutes from 10400 P.E. to Therted O.E. Rach coming down to 2830:  y 26, 1959.
len 2,839° of his CD coming set 100 am. lecer. Plug at 2837°.  betted his CD coming with 1500 of 1959.  Lug Not Drilled.  be complete 10:36 F.M. February  Lunderstand that this plan of work must receive appropriate the complete of the com	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  TO ASSO!  STOCK COLING SET AT 175'  at 2850!  Job complete 2130 A.K. February 26, 1959.  PSI for 30 minutes from 10100 P.M. to Tested C.A. Rash coming down to 2630:  y 26, 1959.
len 2,839' of his CD coming set 100 ex. Incor. Flug at 2837'.  Sected his OD coming with 1500 10:30 f.M. February 26, 1959.  Ing Not Drilled.  Set complete 10:30 f.M. February 10:30 f.M.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  TO SIGO  PERD - 2830  B* OD Cosing set at 175  at 2850:  Job complete 2130 A.K. February 26, 1959.  PSI for 30 minutes from 10100 P.M. to Tested G.L. Rash cosing down to 2630:  y 25, 1959.
len 2,839° of his GD coming set 100 em. Incor. Plug at 2837°.  bested his OD coming with 1500 0:30 F.M. February 26, 1959.  lug Not Drillod.  ob complete 10:36 F.M. February  I understand that this plan of work must receive appropriately 10:30 F.M. 23XAS COMPANIONES.  Idress F. C. Ben 352	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  TO ASSO!  STOCK COLING SET AT 175'  at 2850!  Job complete 2130 A.K. February 26, 1959.  PSI for 30 minutes from 10100 P.M. to Tested C.A. Rash coming down to 2630:  y 26, 1959.
len 2,839' of his CD coming set 100 ex. Incor. Flug at 2837'.  Sected his OD coming with 1500 10:30 f.M. February 26, 1959.  Ing Not Drilled.  Set complete 10:30 f.M. February 10:30 f.M.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)  TO ASSO!  STOCK COLING SET AT 175'  at 2850!  Job complete 2130 A.K. February 26, 1959.  PSI for 30 minutes from 10100 P.M. to Tested C.A. Rash coming down to 2630:  y 26, 1959.