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APPROVED TO THE TENGINEER DEPARTMENT AND THE PROPERTY OF TH

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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## SUNDRY NOTICES AND REPORTS ON WELLS

SUNDAT NOTICE.	
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMEN
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY 113
NOTICE OF INTENTION TO ABANDON WELL	NOV 3 104 FM
	The Critical Spins
(INDICATE ABOVE BY CHECK	C MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No5 is located 680 ft.	from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and ft. from $\begin{Bmatrix} E \\ Y \end{Bmatrix}$ line of sec.
See. addSec. No.)	A.A. P. A. A. dian)
Fulder Bus Jun	inty or Subdivision)
DE	ea level is 5,675 ft.  ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentated all other important proposed work)
DE itate names of and expected depths to objective sands; shing points, and contained the sands; should fer purpose of cleaning our ran Schlusberger Canna Hay-Joutral 165 qts SEC on October Eind, Desilonned out to bottom, Landed 16	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)  It by pitet tube = 689 mef m r day, moved on oab  It and shooting with SHO. Cleaned out to 1871,  con log. Bottom of 7" casing = 1780°. Shot wit  illed calsual and gravel plug, unloaded hole an  tubing 8 1865°. Open flow test by pitot tube
DE State names of and expected depths to objective sands; shing points, and Doteber 16, 1953 - Open flow test tools for purpose of cleaning our ran Schlusberger James Ray-Justral65 qts 523 on October 22nd, Drielaned out to bottom. Landed 1 after workover - 2,995 and per de	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)  It by pitet tube - 689 mef or day, moved on oab  It and shooting with SHO. Cleaned out to 1871,  con log. Bottom of 7" casing - 1780'. Shot wit  illed calsual and gravel plug, unloaded hole an  tubing 8 1865'. Open flow test by pitot tube
DEState names of and expected depths to objective sands; she ing points, and contained the first open flow test tools for purpose of cleaning our ran Schlusberger Canna Ray-Joseph 165 qts SEC on October End, Drielland out to bottom. Landed Pafter workever - 2,995 and per destate the cord: T.D. 1850	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)  It by pitet tube = 689 mef m r day, moved on oab  It and shooting with SHO. Cleaned out to 1871,  con log. Bottom of 7" casing = 1780°. Shot wit  illed calsual and gravel plug, unloaded hole an  tubing 8 1865°. Open flow test by pitot tube
DEstate names of and expected depths to objective sands; shing points, and color 16, 1953 - Open flow test tools for purpose of cleaning ow ran Schlusberger James Ray-Joseph 165 qts SEI on Detober End, Detober and out to bottom. Landed 1 after workever - 2,995 and per destate the cord: T.D. 1850 T.S. 1797	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)  It by pitet tube - 689 mef or day, moved on oab  It and shooting with SHO. Cleaned out to 1871,  con log. Bottom of 7" casing - 1780'. Shot wit  illed calsual and gravel plug, unloaded hole an  tubing 8 1865'. Open flow test by pitot tube
DEState names of and expected depths to objective sands; she ing points, and contained the first open flow test tools for purpose of cleaning our ran Schlusberger Canna Ray-Joseph 165 qts SEC on October End, Drielland out to bottom. Landed Pafter workever - 2,995 and per destate the cord: T.D. 1850	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)  to by pitet tube - 689 mef or day, moved on oab to and shooting with SHG. Cleaned out to 1871, con log. Sottom of 7° casing - 1780°. Shot wit illed calsual and gravel plug, unloaded hole and tuoing \$ 1865°. Open flow test by pitot tube  ey.
DEState names of and expected depths to objective sands; shing points, and color 16, 1953 - Open flow test tools for purpose of cleaning our ran Schlusberger Janua Ray-Justra 165 qts SEJ on Detober SEnd, Detelaned out to bottom. Landed I's after workover - 2,995 and per destant to the color of the color	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)  to by pitet tube - 689 mef or day, moved on oab to and shooting with SHG. Cleaned out to 1871, con log. Sottom of 7° casing - 1780°. Shot wit illed calsual and gravel plug, unloaded hole and tuoing \$ 1865°. Open flow test by pitot tube  ey.
DE state names of and expected depths to objective sands; shing points, and color 16, 1953 - Open flow test tools for purpose of cleaning our ran Schlusberger Janua Ray-Justra 165 qts SEI on Detober End, Drielanned out to bottom. Larded I's flor workover - 2,995 and per de Shot Record: T.D. 1850' T.S. 1797' T.G. 1793' T. Calseal plug 176  I understand that this plan of work must receive appro	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work)  It by pitet tube - 689 mef mr day, moved on oab it and shooting with SH3. Cleaned out to 1871, on log. Bottom of 7" casing - 1780'. Shot wit illed calsual and gravel plug, unloaded hole an tubing 8 1865'. Open flow test by pitot tube  The state of the sta
State names of and expected depths to objective sands; shing points, and october 16, 1953 - Open flow test tools for purpose of cleaning our ran Schlusberger Jaman May-Josett 165 qts SEI on Detober End, Detober End, Detober Send, Detober workover - 2,995 and per destant workover - 2,995 and per destant to be the cord: T.D. 1850' T.S. 1797' T.G. 1793' T.G. 1793' T. Calseal plug 176  I understand that this plan of work must receive approximantly to the cord of	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)  It by pitet tube - 689 mef mr day, moved on oals to and shooting with SH3. Cleaned out to 1871, con log. Bottom of 7" casing - 1780'. Shot wit illed calsual and gravel plug, unloaded hole and tuicing & 1865'. Open flow test by pitot tube  The state of the control of the commenced.
DEState names of and expected depths to objective sands; shing points, and october 16, 1953 - Open flow test tools for purpose of cleaning our ran Schlusberger Janua Ray-Justra 165 at SEI on Detober End, Drieland oct to bottom. Larded 1 after workover - 2,995 and per destant workover - 2,995 and per destant T.D. 1850' T.S. 1797' T.G. 1793' T. Calseal plug 176  I understand that this plan of work must receive approximately and the cords of the	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)  It by pitet tube - 689 mef mr day, moved on oals to and shooting with SH3. Cleaned out to 1871, con log. Bottom of 7" casing - 1780'. Shot wit illed calsual and gravel plug, unloaded hole and tuicing & 1865'. Open flow test by pitot tube  The state of the control of the commenced.
between 16, 1953 - Open flow testing points, and ing points for purpose of cleaning our ran Schlusberger Canna Ray-Jestra 165 qts SEC on Detober SEnd, Detob	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  It by pitet tube - 689 mef per day, moved on call to and shooting with SH3. Cleaned out to 1871, con log. Settom of 7" casing - 1780'. Shot will illed calsual and gravel plug, unloaded hole are twicing & 1865'. Open flow test by pitot tube are.  To be a settom of 7 casing - 1780's shot will be suited by pitot tube are twicing & 1865'. Open flow test by pitot tube are twicing & 1865's and provided by pitot tube are twicing by the Geological Survey before operations may be commenced.  By Robert Market By Robert By Pitot tube are twicing by the Geological Survey before operations may be commenced.
DEstate names of and expected depths to objective sands; shing points, and october 16, 1953 - Open flow test tools for purpose of cleaning our ran Schlusberger Jaman Ray-Joseph 165 qts SEJ on Detober SEnd, Detober Send, Detober Send, Detober Work workever - 2,995 and per destand to to bottom. Landed 1 after workever - 2,995 and per destand the cord: T.D. 1850' T.J. 1797' T.J. 1793' T.J. 1793' T. Calseal plug 176  I understand that this plan of work must receive approximantly carrell & Cornell	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)  It by pitet tube - 689 msf pr day, moved on oab it and shooting with SH3. Cleaned out to 1871, con log. Bottom of 7" casing - 1780'. Shot with illed calsual and gravel plug, unloaded hole and tubing \$ 1865'. Open flow test by pitot tube ay.  To be described by the Geological Survey before operations may be commenced.