For:	m 9-	831 a 61)	
ĺ			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pe
Lease No. ST
Unit
/ QTULLING \
1959
COM.

JUNDICI MOZIOZA	AND REPORTS ON WELDISCON, 3
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF TO THE SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING 12 1959
TICE OF INTENTION TO CHANGE PLANS	PERCENT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO PULL OR ALITER CASING	Delli Stem Test No. 1
TICE OF INTENTION TO ABANDON WELL	Drill Sten Test No. 2 9 3
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDIONIZ III	Jane 10, 19.59
A 45 4 6 4 6	(F)
Mexico Fed "A"	om line and ft. from line of sec
ll No is located it. it.	from $\{S\}$ line and $\{S\}$ line of sec
	A STATE OF THE STA
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
and many and in the Table	(State or Territory)
(Cour	inty or Subdivision) (State of Territory)
(Fiesa)	A selection of the sele
	level is tt.
ne elevation of the derrick floor above sea	
25.	THE OF WORK
DE.	TAILS OF WORK
DE.	TAILS OF WORK
DE. ate names of and expected depths to objective sands; sho ing points, and	I AILS OF WORKS ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- i all other important proposed work)
ate names of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- i all other important proposed work)
ate names of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) (10) 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ate names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- i all other important proposed work)
ate names of and expected depths to objective sands; sho ing points, and III. STAN TEST R. 1 1982 -	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) (10) 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ate names of and expected depths to objective sands; sho ing points, and si open 2 hours with weak blow of lines and. 30 minute ISIMP 28	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) (10) 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ate names of and expected depths to objective sands; sho ing points, and open 2 hours with weak blow of ling and. 30 minute ISINIP 28 irrestation pressure 2755.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is all other important proposed work) [572] (Gellum formation) [6 air for 1 hour and died. Recovered 190! of Of. IFP 1355. FFP 1256. 30 minute Fairlip 1556
ate names of and expected depths to objective sands; sho ing points, and open 2 hours with weak blow of liling and. It minute ISINIP 28 insertable pressure 2755.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement is all other important proposed work) [N22] (Geller: Is making) [Size for 1 hour and died. Recovered 190 of John Teller
ate names of and expected depths to objective sands; sho ing points, and spen 2 hours with weak blow of liling and. To minute ISINIP 28 irostatic pressure 2756. It spen 3 hours with 1 top show	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements all other important proposed work) [N.72] (Gellum Is making) [Sair for 1 hour and died. Recovered 190' of Joyn 197 1255. FFP 1255. 30 mirate FRIEIP 1556 [Sair [Daketa formation] [Sair [Daketa
ate names of and expected depths to objective sands; sho ing points, and spen 2 hours with weak blow of liling and. It minute ISINIP 28 irrestatic pressure 2755. It spen 3 hours with 1 top choice to small to measure. Recovered	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) [372] (Gellun femalism) [4] for 1 hour and died. Recovered 190 of of of of the femalism of the femalis
ate names of and expected depths to objective sands; sho ing points, and all open 2 hours with weak blow of liling and. So mirrate ISINIP 28 irrestatic pressure 2795. It strictly the same with 1" top choice to small to measure. Recovered	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) [N. 12] (Gellun fermation) [Self for 1 hour and died. Recovered 190' of Of. IFP 1255. FFP 1255. 30 mirate FRIERP 1556 [Self [Daketa formation] [Self [Daketa
ate names of and expected depths to objective sands; sho ing points, and ing points, and it open 2 hours with weak blow of lines and 50 minute ISIESP 20 hours with 1 top show to small to make the contract of the same of th	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) [K72] (Cellum Is making) [K
ate names of and expected depths to objective sands; sho ing points, and it open 2 hours with weak blow of lines and 30 minute ISIEMP 20 insertable pressure 2 in 1 top choice the mail to make the hours with 1 top choice 1 in 1 top choice 1 in 1 i	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements all other important proposed work) [N.22] (Gellun: Is making) [Size for 1 hour and died. Recovered 190' of JFP 1255. FFP 1255. 30 mirate FSIGHP 1556 [Size for 1 hour and died. Recovered 190' of JFP 1255. 30 mirate FSIGHP 1556 [Size for 1 hour and died. Recovered 190' of JFP 1255. 30 mirate FSIGHP 1556 [Size for
ate names of and expected depths to objective sands; sho ing points, and it open 2 hours with weak blow of line and 50 minute ISIEMP 25 insetable pressure 275 August 1818 Aug	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements all other important proposed work) [N.22] (Gellun: Is making) [Size for 1 hour and died. Recovered 190' of JFP 1255. FFP 1255. 30 mirate FSIGHP 1556 [Size for 1 hour and died. Recovered 190' of JFP 1255. 30 mirate FSIGHP 1556 [Size for 1 hour and died. Recovered 190' of JFP 1255. 30 mirate FSIGHP 1556 [Size for
ate names of and expected depths to objective sands; sho ing points, and it open 2 hours with weak blow of ling and. O minute ISIBHP 25 it is a sand of the sand it.	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, communicated all other important proposed work) [K72] (Gellum Is marking) [Gellum Is marking) [Gell
ate names of and expected depths to objective sands; sho ing points, and all open 2 hours with weak blow of lines and. O minute INIBIP 28 incertain pressure 2795. It structures with 1 top choice to small to measure. Recovered to small to small to measure. Recovered to small to small to measure. Recovered to small to sm	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, communicated all other important proposed work) [EXT.] (Gellup is making) [EXT.
ate names of and expected depths to objective sands; sho ing points, and all open 2 hours with weak blow of lines and. O minute INIBIP 28 incertain pressure 2795. It structures with 1 top choice to small to measure. Recovered to small to small to measure. Recovered to small to small to measure. Recovered to small to sm	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, communicated all other important proposed work) [EXT.] (Gellup is making) [EXT.
ate names of and expected depths to objective sands; sho ing points, and so open 2 hours with weak blow of lines and. So minute ISIRIP 20 insertable pressure 2794. Lines and So minute ISIRIP 20 insertable pressure 2794. Lines and Sours with 1 top choic to small to make with 1 top choic to small to make with 1 top choic to small to make a sure. Recovery of community and community and community and community and contains of sair blow throught to droctatio pressure in 14056, one	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) [K72] (Cellum Is making) [Air for 1 hour and died. Recovered 190' of JFP 1355. FFP 1355. 30 minute FRIERP 1555 [S77] (Dakota formulian) [S78] (Dakota formu
ate names of and expected depths to objective sands; sho ing points, and so open 2 hours with weak blow of lines and. So minute ISIRIP 20 insertable pressure 2794. Lines and So minute ISIRIP 20 insertable pressure 2794. Lines and Sours with 1 top choic to small to make with 1 top choic to small to make with 1 top choic to small to make a sure. Recovery of community and community and community and community and contains of sair blow throught to droctatio pressure in 14056, one	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) [K72] (Cellum Is making) [Air for 1 hour and died. Recovered 190' of JFP 1355. FFP 1355. 30 minute FRIERP 1555 [S77] (Dakota formulian) [S78] (Dakota formu
ate names of and expected depths to objective sands; showing points, and ing points, and ing points, and it open 2 hours with weak blow of lines and. 30 minute ISINEP 25 insertable presents 275%. The points is a section of the same and the manufactures are fair blow throught to minute in the presents in the same in t	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) [K72] (Cellum Is making) [Air for 1 hour and died. Recovered 190' of JFP 1355. FFP 1355. 30 minute FRIERP 1555 [S77] (Dakota formulian) [S78] (Dakota formu
ate names of and expected depths to objective sands; sho ing points, and ing points in a second ing points, and ing points in a second ing points, and ing points in a second ing points, and ing points, and ing points, and ing points in a second in a se	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) (Caller fermation) (Calle
ate names of and expected depths to objective sands; sho ing points, and ing points with the same in the same	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) [A22 (Cellum Israelian) [A17 for 1 hour and died. Recovered 190' of JFP 1255. FFP 1255. 30 minute FRIEIP 1556 [A27 (Datable formation) [A27 (Datable formation) [A28 of gas cut and 30 minute ISREP 7156. [A28 of gas cut and 3750, out 33 minute ISREP 7156. [A28 of gas cut and 3750, out 33 minute FRIEIP 1256. [A28 of gas cut and, no show of gas cut and gas cut
ate names of and expected depths to objective sands; sho ing points, and ing points in a second ing points, and ing points in a second ing points, and ing points in a second ing points, and ing points, and ing points, and ing points in a second in a se	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) [A22 (Cellum Israelian) [A17 for 1 hour and died. Recovered 190' of JFP 1255. FFP 1255. 30 minute FRIEIP 1556 [A27 (Datable formation) [A27 (Datable formation) [A28 of gas cut and 30 minute ISREP 7156. [A28 of gas cut and 3750, out 33 minute ISREP 7156. [A28 of gas cut and 3750, out 33 minute FRIEIP 1256. [A28 of gas cut and, no show of gas cut and gas cut
ate names of and expected depths to objective sands; sho ing points, and it open 2 hours with weak blow of ling and 30 minute ISINEP 25 in 15 in	By Signed) P. E. Cosper
ate names of and expected depths to objective sands; sho ing points, and ing points in a second ing points, and ing points in a second ing points, and ing points in a second ing points, and ing points, and ing points, and ing points in a second in a se	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) [A22 (Cellum Israelian) [A17 for 1 hour and died. Recovered 190' of JFP 1255. FFP 1255. 30 minute FRIEIP 1556 [A27 (Datable formation) [A27 (Datable formation) [A28 of gas cut and 30 minute ISREP 7156. [A28 of gas cut and 3750, out 33 minute ISREP 7156. [A28 of gas cut and 3750, out 33 minute FRIEIP 1256. [A28 of gas cut and, no show of gas cut and gas cut