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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency
	Window Rook
Allottee _	Jean White
	11-20-603-306

SUBSEQUENT REPORT OF SHOTTING OR ACIDIZING  E. OF INTENTION TO TEST WATER SHUT-OFF.  SUBSEQUENT REPORT OF ALTENING OR MCIDIZE  E. OF INTENTION TO REPORT WELL  SUBSEQUENT REPORT OF REPORT OF ALTENING OR MCIDIZE  E. OF INTENTION TO SHOOT OR ACIDIZE  SUBSEQUENT REPORT OF REPORT OF ADARDONMENT.  SUBSEQUENT REPORT OF RE	OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUNGAY 2 1959
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(Ki Sec. and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (Prield)  (County or Subdivision)  (State or Territory)  (State or Territory)  (Prield)  (DETAILS OF WORK  (Annes of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  (Prield)  (Prield)  (Field)  (County or Subdivision)  (State or Territory)  (State or Territory)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (State or Territory)  (State or Territory)  (State or Territory)  (State or Territory)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (State or Territory)  (State or Territory)  (State or Territory)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (Prield)  (State or Territory)  (State or Territory)  (State or Territory)  (State or Territory)  (Prield)  (Pr	No. 27 is located 1960	ft from line and 1980ft from line of sec
(Ki Sec. and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)	140 is located	S  mic and [W] mic or sec.
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(Field) (County or Subdivision) (State or Territory)  elevation of the derrick floor above sea level is	(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
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DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  forgeted the 12 eag. w/s index /ft. from 1753'-72', 1763'-73', 1778'-180', 1827'-5', and 1818'-185', Wall touted day, Sand from's wall will east of lead of logoof cases. Therefore and suchhood lead of l. Sot purples with the lead of l. Sot purples with land lead of l. Sot purples with lead of l. Sot purples	(Field)	(County or Subdivision) (State or Territory)
names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work)  formated the 14° eag. w/s indice // from 1753° 72°, 1783° 93°, 1798° 1800° 1		
forested the 10 car, w/s holes /th, from 1753 -72 , 1753 -73 , 1795 -180 1 -21 , 1827 - 35 , and 1612 -165 , Well toward day, Sand from 4 wall w/s ell and 10,000 cand. Person and statuted lead ell. Sot purples with swared load ell 10-23-37. Well purple 25 3 37.5 177 40/60 ell and 1 3.5 in the last potential took. OCR 715/1. Well completed on 10-21-39 and 1 statuted potential took. OCR 715/1. Well completed on 10-21-39 and 1 statuted potential took. OCR 715/1. Well completed on 10-21-39 and 1 statuted potential took. OCR 715/1. Well completed on 10-21-39 and 1 statuted potential took. OCR 715/1. Well completed on 10-21-39 and 1 statuted potential took.	The state of the s	EIAILS OF WORK
pany Durrey MA-Couldment Cal Co.		the state of the state of the same
pany Durrey MA-Couldment Cal Co.	names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
pany Durrey MA-Couldment Cal Co.	e names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
pany Durrey MA-Couldment Cal Co.	e names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work)
pany Durrey MA-Couldment Cal Co.	names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  100 / 100 from 1753*-72*, 1783*-73*, 1798*-1884  100 / 100 from 1753*-72*, 1783*-73*, 1798*-1884  100 / 100 from 1753*-72*, 1783*-73*, 1798*-1884
pany Durrey MA-Couldment Cal Co.	names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work)  100 / 100 from \$753'-72', \$763'-93', \$796'-\$666  100 / 100 from \$753'-72', \$763'-93', \$766',
pany Durrey MA-Couldment Cal Co.	names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work)  100 /10, from 1753'-72', 1783'-93', 1798'-1800'  100 /10, from 1753'-72', 1783'-93', 1783'-93', 1798'-1800'  100 /10, from 1753'-72', 1783'-93', 1783'-93', 1783'-1800'  100 /10, from 1753'-72', 1783'-93', 1783'-93', 1783'-1800'  100 /10, from 1753'-72', 1783'-7
pany Durrey MA-Couldment Cal Co.	names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereducted all other important proposed work)  100 /10, from 1753*-72*, 1783*-93*, 1798*-1800  100 /10, from 1753*-1800  100 /10, from 1754*-1800  100 /10, from 1754*-1800  100 /10, from 1800  100 /10, fro
pany Durrey MA-Couldment Cal Co.	e names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cered all other important proposed work)  Leo / The frem 1753'-72', 1783'-73', 1798'-1800  Leo / The frem 1753'-72', 1783'-73', 1798'-1800  Leo / The frem 1753'-72', 1783'-73', 1798'-1800  Leo / The frem 1753'-72', 1783'-73', 1783'-73', 1798'-1800  Leo / The free 1785' - 1800' - 1
pany Durrey MA-Couldment Cal Co.	e names of and expected depths to objective sands: s	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereductal other important proposed work)  Les /Th. From h753'-72', h763'-93', h796'-1600  Les /Th. Well torted dry. Send from t well w/d  Les /Th. Hell purposed has have all send has hell purposed has hold completed on 10-6h-59.
pany Durrey MA-Couldment Cal Co.	e names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cernind all other important proposed work)  as /fb, from h753'-72', h763'-93', h796'-1666'  bib', Wall tested dry, Sand from'd wall w/s  mod and supplied lead all, Set pumping unit !  bill pumped 26 3 37.4' AFZ 60/60 all and 1 3,  mod. GCR 735/1. Well completed on 10-ch-59.
pany Durrey MA-Couldment Cal Co.	names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cern, and all other important proposed work)  Les /ft, from h753*-72*, h763*-93*, h796*-h604  Les /ft, from h753*-72*, h763*-93*, h764*-10*-10*-10*-10*-10*-10*-10*-10*-10*-10
pany Durrey MA-Couldment Cal Co.	e names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cervind all other important proposed work)  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-93°, h 796°-1600  Leo / 10. from h 753°-72°, h 763°-1600  Leo / 10. from h 753°-72°, h 763°-72°, h 763°
pany Durrey MA-Couldment Cal Co.	e names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cernind all other important proposed work)  Les / 10. from h 753'-72', h 783'-73', h 798'-180'  Les / 10. from h 753'-72', h 783'-73', h 798'-180'  Les / 10. from h 753'-72', h 783'-73', h 798'-180'  Les / 10. from h 753'-72', h 783'-73', h 798'-180'  Les / 10. from h 753'-72', h 783'-73', h 798'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-73', h 783'-180'  Les / 10. from h 753'-72', h 783'-73', h 783'-73'
244 5-2-3 524-	e names of and expected depths to objective sands; a ing points, a ling points, a	as /ft, from h753'-72', h763'-93', h796'-1666', Wall tested day, Sand from'd wall w/s and suchbod lead all. Set yamping wait tall pumped 36 3 37.6' AFZ 46/60 all and 1 3. mat. GCR 735/1. Well completed as 10-ch-59.
244 5-2-3 524-	e names of and expected depths to objective sands; a ing points, a second the him eng. w/k hell the "eng. w/	as /ft. from h753'-72', h763'-93', h796'-1660', bill', ball tested day. Sand from'd well w/s need and southed lead oil. Set pumping with 1811 pumped 36 3 37.6' A72 49/60 oil and 1 3. mat. OCR 735/1. Well completed on 10-ch-59.
PSS 166 Petrolous Conter NACe	e names of and expected depths to objective sands; a ing points, a server depth of the him eng. w/k hell him eng. w/k he	as /ft. from h753'-78', h763'-93', h796'-1600', h66', h66', hall tested day. Sand from'd well w/s and supplied lead oil. Set pumping with h611 pumped 36 3 37.6' A72 49/60 oil and 1 3. mot. OCR 735/1. Well completed on 10-cl-59.
	reference the him eag. w/k hell him eag. w/k him eag. w/k hell him	as /ft. from h753'-78', h763'-93', h796'-1600', h66', h66', hall tested day. Sand from'd well w/s and supplied lead oil. Set pumping with h611 pumped 36 3 37.6' A72 49/60 oil and 1 3. mot. OCR 735/1. Well completed on 10-cl-59.

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