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1	•	L.G. Straty
		Pile

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency

Flowerille

Allottee Sense \$20

Lease No. Estate \$179

E OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
E OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
CE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
E OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
E OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
E OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
2 OF INTERTION TO ABANDON WELL.	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY ARK NATURE OF PERSONS AND
(indicate above by check m	SUPPLEMENTARY WELL HISTOR AND SHAPE OF REPORT, NOTICE, OR OTHER DATA) U. S. GROUNGTON, FARMINGTON,
	EARMING
Walter	
No. P 1 is located 1306 ft	c Ni.
15 locatedit.	from N line and 1836 ft. from E line of sec. 16
(4 50), and Sec. No.)	Mark B.R.D.
and Planning States the America	(Range) (Meridian)
(Con	inty or Subdivision) (State or Territory)
evation of the companion above sea	level is 1979 ft.
DET	TAILS OF WORK
	waines, weights, and lengths of proposed easings; indicate mudding jobs, coment- all other important proposed work)
ing points, and	all other important proposed works
Strop 6410-38, 6030-62, 6462-	of the state of th
from 6010-38, 6030-60, 6063- 6180-68. From 6010-6188 to 20	96, 6100-18, 6130-36, 6140-60, 6161-68, 6171-
from 6010-30, 6030-60, 6060- 6100-60. From 6010-6166 by Ju 670 reader halls on 25 June or	96, 6168-18, 6130-18, 6140-60, 6161-68, 6171- well w/ 168,680 gal weder a 87,000f 28-10 com
from 6010-38, 6030-60, 6068- 6180-68. From 6010-6188 by 30 670 reador halls on 85 308 or 61, 5730-16, 5761-56, 5788-9	96, 6166-18, 6130-38, 6140-60, 6161-68, 6174- wall of 166,600 gal value a 83,600f 86-40 can of decreased to 15. Part upper Sections from 604, 5814-18, 1888-10.
from 6010-38, 6030-62, 6068- 6180-68. From 6010-6188 by he 670 rebber halls on 85 mm of 61, 3730-16, 5788-94, 3798-9 6 3984. From by Boundl of St	96, 6168-18, 6130-38, 6140-60, 6161-68, 6174- well v/ 182,680 gal value a 83,000f 80-40 com ad decreased to 15. Part upper Reservate from 864, 5814-18, 5800-30, 5200-36. Set Beter 3rd 0,460 gal upper god to
from 6010-30, 6070-60, 6060- 6100-60. From 6010-6100 by Do 670 readow balls on 85 MM o -61, 5730-16, 5701-50, 57703-5 0 5941. From by Doubll by 5 readow balls on 80 MM Min.	96, 61st-18, 6130-38, 5140-60, 6161-68, 6174- well v/ 161,600 gal value a 87,000f 80-40 com at decreased to 15. Part waver Reservable from 804, 5814-18, 5800-30, 5930-36. Set Beter byte 0,400 gal vater and 44,400f 80-40 and. Tool
from 6010-30, 6030-60, 6060-6100-60. From 6010-6100 by 20 670 reader halls on 25 2010 m and 610-610 by 20061 w/ 50 20061 and 20 20061 and 20061	96, 61s0-16, 6130-36, 5140-60, 6161-65, 6174- well v/ 162,500 gal value a 87,000f 30-40 sen at decreased to 15. Part year Bearwards from 804, 5214-16, 5200-30, 5930-36. Set Boter 3rd 8,460 gal vater and to 100f 30-40 stad. Tool Part Fistures Cliffs down 3776-76, 3790-3800, ter Bridge Plan & 1000
from 6010-30, 6070-60, 6060- Libo-80. From 6010-6185 by 3m 670 rebber halls on 85 3800 m -0., 5730-16, 5780-90, 5790-9 m 5941. From by Breedl m/ 50 rebber balls on 30 per min. -0., 5000-90, 3950-90. Get 3m M gal water & M,0000 Sp-16	96, 61s0-18, 6130-18, 5140-60, 6161-65, 6174- well w/ 162,500 gal veter a 87,000 50-40 sem at feweresed to 15. Part upor Bearworks from 600, 5814-18, 5800-30, 5500-36. Set Brier 3rd 0,460 gal veter and to 500 50-40 send. Tool Part Fistures Cliffs dem 3770-76, 3790-1800, ter Bridge Fing 6 5000 From by Busil W/
free 6610-36, 6030-62, 6063-6100 by he 6210-6100 by he 670 reader halls on 85 mm m and a 570 mm free by 100001 by 500000 by 100001 by 500000 by 100001 by 500000 by 1000001 by 500000 by 1000000 by 1000000 by 10000000000	96, 61s0-16, 6130-36, 5140-60, 6161-65, 6174- well v/ 161,500 gal valor a 87,000f 30-40 sees at decreased to 15. Part valor Sections from 604, 5814-16, 5600-30, 5900-36. See Seter 3rts 0,400 gal vater and 14,000f 30-46 and. Tool Part Flatures Clists from 3790-76, 3790-3800, tery Bridge Fing 0 4900f Sees by Bussil v/ ment. Brugged 160 reader tollo.
free 6610-36, 6030-62, 6063-6100 by he 6210-6100 by he 670 reader halls on 85 mm m and a 570 mm free by 100001 by 500000 by 100001 by 500000 by 100001 by 500000 by 1000001 by 500000 by 1000000 by 1000000 by 10000000000	96, 61s0-16, 6130-36, 5140-60, 6161-65, 6174- well v/ 161,500 gal valor a 87,000f 30-40 sees at decreased to 15. Part valor Sections from 604, 5814-16, 5600-30, 5900-36. See Seter 3rts 0,400 gal vater and 14,000f 30-46 and. Tool Part Flatures Clists from 3790-76, 3790-3800, tery Bridge Fing 0 4900f Sees by Bussil v/ ment. Brugged 160 reader tollo.
free 600-36, 6030-62, 6063-6165 by the 600-616 by the 670 rether balls at 85 the and 670 rether balls at 85 the and 670 rether balls at 80 per size. The balls at 80 per size. So, \$100-96, \$135-90. Set 30 per size. Set 30 per size. Set 30 per size.	96, 6160-36, 6130-36, 6140-60, 6161-65, 6174- well w/ 162,500 gal value a 67,000f 35-40 sen at decreased to 15. Part year Decreases from 604, 5214-16, 5200-30, 5500-36. Set Bater 376 0,460 gal vater out to 1647 30-40 stad. Used Part Flatures Cliffs dea 3776-76, 3790-3800, ter Bridge Flag & 4900' From by Busill w/ read. Brogged 160 reader balls. 157 Jte 2-3/8" taking (6132.85') set at 6162.
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free 6610-36, 6030-62, 6063-6136 by an 670 rebber balls on 85 mm or 60, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 500	96, 61s8-16, 6130-36, 5140-60, 616-68, 6174- well w/ 161,500 gal value a 57,000f 38-40 see as Sourceool to 15. Part was Bacaracta from 600, 5214-16, 5200-36, 5200-36. Set Botry 3rts 6,600 gal value and to 100 3750-76, 3790-3000, 600 Bridge Plag & 1900 Bridge by Busil w 157 Jus 2-3/8" taking (6132.85") set at 6162.
free 6610-36, 6030-62, 6063-6136 by an 670 rebber balls on 85 mm or 60, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 500	96, 61s8-16, 6130-36, 5140-60, 616-68, 6174- well w/ 161,500 gal value a 57,000f 38-40 see as Sourceool to 15. Part was Bacaracta from 600, 5214-16, 5200-36, 5200-36. Set Botry 3rts 6,600 gal value and to 100 3750-76, 3790-3000, 600 Bridge Plag & 1900 Bridge by Busil w 157 Jus 2-3/8" taking (6132.85") set at 6162.
from 6610-36, 6030-62, 6063-6105 by Ru 670 rebber balls at RS RM at 61, 5730-16, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 504 Res 10, 604 Res 10,	96, 61s8-16, 6130-36, 5140-60, 616-68, 6174- well w/ 161,500 gal value a 57,000f 38-40 see as Sourceool to 15. Part was Bacaracta from 600, 5214-16, 5200-36, 5200-36. Set Botry 3rts 6,600 gal value and to 100 3750-76, 3790-3000, 600 Bridge Plag & 1900 Bridge by Busil w 157 Jus 2-3/8" taking (6132.85") set at 6162.
free 6610-36, 6030-62, 6063-6136 by an 670 rebber balls on 85 mm or 60, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 5700-56, 500	96, 61s0-16, 6130-36, 5140-60, 616-68, 6174- well w/ 162,500 gal water a 67,000 Backer and so forward for 15. Part water Backers from 600, 5214-16, 5000-30, 500-36, 600 Backer 375 0,400 gal water and to said 3770-10, 3790-300, tory Bridge Fing 6 1900 Back by Bushilly mad. Brogged 160 reads (6152.65') set at 6162. 197 Jte 2-3/8" taking (6152.65') set at 6162.
from 6610-36, 6030-62, 6063-6105 by Ru 670 rebber balls at RS RM at 61, 5730-16, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 5730-96, 504 Res 10, 604 Res 10,	96, 61s8-16, 6130-36, 5140-60, 616-68, 6174- well w/ 161,500 gal value a 57,000f 38-40 see as Sourceool to 15. Part was Bacaracta from 600, 5214-16, 5200-36, 5200-36. Set Botry 3rts 6,600 gal value and to 100 3750-76, 3790-3000, 600 Bridge Plag & 1900 Bridge by Busil w 157 Jus 2-3/8" taking (6132.85") set at 6162.

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