form 9-331a (Feb. 1951)	1 - Bh4 1 1 4 man.	-USGS -Comm. of Public Lands -Shilling			Approval ex	Budget Bureau No. 42-R358. Approval expires 12-31-60.	
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SE/4 NE/4	Sec. 23	29 N	line and	NMPM (Meridian)		es 🛆 811	
(1/4 Sec. and Se	Sec. 23 s. No.)	Rie Arril	6 W (Range)		New Mexico	50 51 50 51	
(14 Sec. and	e. No.)	Rie Arril (County or	6 W (Range)	(Meridian)	New Mexico (State or Territory)		
Basin Bai (Field)	the <i>Affild Affil</i>	Rie Arri (County of above sea lev	6 W (Range) be r Subdivision) rel is 6718 ft	(Meridian)			
Pasin Dei (Field) The elevation of State names of and ex	the Acylgh Apple	Rie Arri (County of above sea lev DETAI re sands; show size g points, and all of	(Range) (Ra	(Meridian) Go Lo has of proposed seed work)	casings; indicate muddi	ng jobs, cemen	
Pasin Pai (Field) The elevation of State names of and ex	the Achidal Apple	Rie Arri (County of above sea lev DETAI ve sands; show size g points, and all of Drilled DV Spetted	6 W (Range) ba r Subdivision) rel is 6719 ft LS OF WORK se, weights, and lengther important properties 77200 gals. 71	(Meridian) G. L. hs of proposed seed work) S & 5985	casings; indicate muddi . CO to 8087 lan log.	'. Test	
Pasin Pai (Field) The elevation of State names of and ex	the Achidal Abby pected depths to objective ing HOC 24 hrs. csg. w/4000#. Perf. 7987-97	Rie Arri (County of above sea lev DETAI re sands; show size g points, and all of Drilled DV Spetted w/2JPF. -88 w/2JPF	(Range) Me (Range	(Meridian) G.L. hs of proposed seed work) 5 & 5985 MCA. 1550%. (casings; indicate muddi . CO to 8087 Ran log. Perf. 8034-39 40 sd and 25,4	w/4JPF (
Pasin Pai (Field) The elevation of State names of and ex	the Actiful 1000 pected depths to objective in 1000 24 hrs. csg. w/4000#. Perf. 7967-97 9074-76, 8080 total water.	Rie Arri (County of above sea lev DETAI re sands; show size g points, and all of Drilled DV Spetted w/2JPF. -88 w/2JPF TP 3800-4	6 W (Range) ba r Subdivision) rel is 6718 ft LS OF WORK se, weights, and lengther important properties 7200 gals. 71 BD w/acid 0 SWP w/10, 100, ATP 400	(Meridian) G.L. ha of proposed seed work) S & 5985 MCA. 11550#. 100# 20-10#, 1nj.	casings; indicate muddi . CO to 8087 Ran log. Perf. 8034-39 40 sd and 25,6 rate 19.8 RP	w/4JPF (500 gals 4. SI 1	
Pasin Pai (Field) The elevation of State names of and ex	the Affidd Appl pected depths to objective ing HOC 24 hrs. csg. w/400%. Perf. 7987-97 8074-76, 8680 total water. Spotted 1000	above sea lev DETAI re sands; show size points, and all of Drilled DV Spetted w/2JPF. -88 w/2JPF TP 3800-4 cals. 15%	6 W (Range) ba r Subdivision) rel is 6718 ft LS OF WORK se, weights, and lengther important properties 772 500 gale. 71 BD w/scid 0 SWP w/10, 100, ASP 400 HCL down com	(Meridian) G.L. hs of proposed seed work) 5 & 5985 KMCA. 1550#. 1000# 20~ 10ff, inj.	casings; indicate muddi . CO to 8087 Ran log. Perf. 8034-39 40 sd and 25,6 rate 19.8 RP1 aked. Refrace	w/4JPF (500 gals 4. SI 19 ed w/50,6	
Pasin Pai (Field) The elevation of State names of and ex	the Achidal Abby pected depths to objective MOC 24 hrs. csg. w/4000%. Perf. 7967-97 8074-76, 8080 total water. Spotted 1000 ed end 68,100	Rie Arri (County of above sea lev DETAI re sands; show size points, and all of Drilled DV Spetted w/2JPF. -88 w/2JPF TP 3800-4 gals. 15% gals. gal	6 W (Range) ba r Subdivision) rel is 6718 ft LS OF WORK se, weights, and lengther important properties 6 372 500 gals. 71 BD w/scid 6 SWF w/10, 100, ATP 400 HCL down colled wtr. Ti	(Meridian) G.L. G.L. 15 & 5985 MCA. 1550#. 10#, 18j. 13750-41	casings; indicate muddle. CO to 8087 Ran log. Perf. 8034-39 40 sd and 25,6 rate 19.8 RP1 aked. Refrace	w/4JPF (500 gals, 4. SI 19 d w/50,(, rate 3	
Pasin Pai (Field) The elevation of State names of and ex	the Achidal Abby pected depths to objective ing WOC 24 hrs. csg. w/4000%. Perf. 7987-97 8074-76, 8680 total water. Spotted 1000 sd end 68,100 SI 2600%, SMS	Rie Arri (County of above sea lev DETAI re sands; show size points, and all of Drilled DV Spetted w/2JPF. -88 w/2JPF TP 3800-4 gale. 15% gale. gel ii 2500#,	6 W (Range) ba r Subdivision) rel is 6718 ft LS OF WORK se, weights, and lengther important properties 6 372 500 gals. 71 BD w/scid 6 SWF w/10, 100, ATP 400 HCL down colled wtr. Ti	(Meridian) G.L. G.L. 15 & 5985 MCA. 1550#. 10#, 18j. 13750-41	casings; indicate muddle. CO to 8087 Ran log. Perf. 8034-39 40 sd and 25,6 rate 19.8 RP1 aked. Refrace	w/4JPF (500 gals 4. SI 19 ed w/50,6	
Pasin Pei (Field) The elevation of State names of and ex 11/3/63 11/4/63	the Achidal Abby pected depths to objective ing WOC 24 hrs. csg. w/4000%. Perf. 7987-97 8074-76, 8080 total water. Spotted 1000 sd end 68,100 SI 2600%, SMS Wet gauge 2,3	Rie Arri (County of above sea lev DETAI) re sands; show size r points, and all of Drilled DV Spetted w/2JPF88 w/2JPF TP 3800-4 gale. 15% gale. gel if 2500#, 01 MCF.	6 W (Range) be r Subdivision) rel is	(Meridian) G.L. G.L. 15 & 5985 MCA. 1550#. 10#, 18j. 13750-41	casings; indicate muddle. CO to 8087 Ran log. Perf. 8034-39 40 sd and 25,6 rate 19.8 RP1 aked. Refrace	w/4JPF (500 gals, 4. SI 19 d w/50,(, rate 3	
Pasin Pai (Field) The elevation of State names of and ex	the Affidd Abby pected depths to objective ing HOC 24 hrs. csg. w/400%. Perf. 7987-97 8074-76, 8080 total water. Spetted 1000 ad end 68,100 SI 2600%, 365 Wet gauge 2,3	Rie Arri (County of above sea lev DETAI) re sands; show size r points, and all of Drilled DV Spetted w/2JPF88 w/2JPF TP 3800-4 gale. 15% gale. gel if 2500#, 01 MCF.	6 W (Range) be r Subdivision) rel is	(Meridian) G.L. G.L. 15 & 5985 MCA. 1550#. 10#, 18j. 13750-41	casings; indicate muddle. CO to 8087 Ran log. Perf. 8034-39 40 sd and 25,6 rate 19.8 RP1 aked. Refrace	w/4JPF (500 gals, 4. SI 19 d w/50,(, rate 3	
Pasin Pei (Field) The elevation of State names of and ex 11/3/63 11/4/63	the Achidal Abby pected depths to objective ing WOC 24 hrs. csg. w/4000%. Perf. 7987-97 8074-76, 8080 total water. Spotted 1000 sd end 68,100 SI 2600%, SMS Wet gauge 2,3	Rie Arri (County of above sea lev DETAI) re sands; show size r points, and all of Drilled DV Spetted w/2JPF88 w/2JPF TP 3800-4 gale. 15% gale. gel if 2500#, 01 MCF.	6 W (Range) be r Subdivision) rel is	(Meridian) G.L. G.L. 15 & 5985 MCA. 1550#. 10#, 18j. 13750-41	casings; indicate muddle. CO to 8087 Ran log. Perf. 8034-39 40 sd and 25,6 rate 19.8 RP1 aked. Refrace	w/4JPF (500 gals, 4. SI 19 d w/50,(, rate 3	
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Pasin Pei (Field) The elevation of State names of and ex 11/3/63 11/4/63 I understand that the state of th	the Achidal Abby pected depths to objective ing WOC 24 hrs. csg. w/4000%. Perf. 7987-97 8074-76, 8080 total water. Spotted 1000 sd end 68,100 SI 2600%, SMS Wet gauge 2,3	Rie Arri (County of above sea lev DETAI re sands; show size points, and all of Drilled DV Spetted w/2JPF. -88 w/2JPF TP 3800-4 gale. 15% gale. gel I 2500%, Ol MCF. to SI for	6 W (Range) ba r Subdivision) rel is	(Meridian) G.L. hs of proposed seed work) 5 & 5985 MCA. 1550%. 000% 20- 0%, 1nj. 3750-410 ts. 8043	casings; indicate muddi . CO to 8087 Ran log. Perf. 8034-39 40 sd and 25,6 rate 19.8 MM aked. Refrace 00, Arr 3000 NOV 8 1963	w/AJPF (500 gals, 4. SI 19 ed w/50,6 rete 3	
Pasin Pai (Field) The elevation of State names of and ex 11/3/63 11/4/63 I understand that the company	the Achidd Abby the Achidd Abby pected depths to objective ing WOC 24 hrs. csg. w/400%. Perf. 7987-97 8074-76, 8080 total water. Spetted 1000 ad end 68,100 SI 2600%, 345 Wet gauge 2,3 Cleaning prep	Rie Arri (County of above sea lev DETAI re sands; show size points, and all of Drilled DV Spetted w/2JPF. -88 w/2JPF TP 3800-4 gals. 15% gals. gel I 2500#, Ol MCF. to SI for sceive approval in ent Co.	6 W (Range) ba r Subdivision) rel is	(Meridian) G.L. hs of proposed seed work) 5 & 5985 MCA. 1550%. 000% 20- 0%, 1nj. 3750-410 ts. 8043	casings; indicate muddi . CO to 8087 lan log. Perf. 8034-39 40 sd and 25,6 rete 19.8 MM aked. Refrece NOV 8 1963 DIL CON. COM. core DIST. 3	w/AJPF (500 gals. 4. SI 19 ed w/50,6 700 3	
Pasin Pai (Field) The elevation of State names of and ex 11/3/63 11/4/63 11/5/63 I understand that the company Address 234 Page 15 Pag	the Achidal Abby the Achidal Abby pected depths to objective MOC 24 hrs. csg. w/4000%. Perf. 7967-97 8074-76, 8080 total water. Spotted 1000 ad and 68,100 SI 2600%, 365 Wet gauge 2,3 Cleaning prep	Rie Arri (County of above sea lev DETAIL re sands; show size points, and all of Drilled DV Spetted w/2JPF. -88 w/2JPF TP 3800-4 gals. 15% gals. gel 1 2560#, 01 MCF. to SI for secive approval in ent Co.	6 W (Range) ba r Subdivision) rel is	(Meridian) G. L. hs of proposed seed work) S & 5985 MCA. 1550#. 000# 20- 0#, 1nj. 1, and so 3750-41 ts. 8043	CO to 8087 Ren log. Perf. 8034-39 40 ed and 25,4 rete 19.8 mm aked. Refrece NOV 8 1963 OIL CON. CON. Core DIST. B. M.	w/AJPF (500 gals, si 19 ed w/50, rete 3 9 8053	
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