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## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

ndian Agency
Jiosrilla
Allottee
osso No. Contract #124

(Name of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)  DETAILS OF WORK  Institute the same of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)  DETAILS OF WORK  Institute of the demandation of the demanda	SUNDRY N  E OF INTENTION TO CHANGE PLAN E OF INTENTION TO TEST WATER E OF INTENTION TO REDRILL OR E OF INTENTION TO SHOOT OPLAN	SUBSEQUI SUBSEQUI REPAIR WELL SUBSEQUI	PORTS ON VENT REPORT OF WATER SHUTENT REPORT OF SHOOTING CONTRACTOR OF ALTERING CONTREPORT OF REDRILLING CONTREPORT OF ABANDONME	-OFF
No. 1-1 is located \$60 ft. from   S   line and \$60 ft. from   W   line of sec. 1.    (14 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  (Field) (County or Subdivision) (State or Territory)  taggr grad   County or Subdivision) (State or Territory)  levation of the demandation above sea level is 6303 ft.  DETAILS OF WORK  ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cening points, and all other important proposed work)  1085'. FED 7610'. Cleaned out to pacher. Subd GP 8412-8510. Recovery  10 bbis lead ell/day with 638 bbis lead oil still to be recovered. Subdict out 125 or reg. Initial procesure 1250. Hax, Final and Holding and out and ran 87 fts 1-1/4" OP 2.34" J-35 tubing above pacher. T.E. 7482.43'  1085'. With packer at 6630'. Swid DE in. Gallup some abandoned.  10 derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced any ASPEN EXILING COMMANY and WARREN ADAR.	E OF INTENTION TO ABANDON WE	u said		
Rio Apriba (County or Subdivision) (State or Territory)  Ungr grad  levation of the characterizes above sea level is 6303 ft.  DETAILS OF WORK  ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, celling points, and all other important proposed work)  1008'. FED 7610'. Cleaned out to packer. Subd GP 6413-6510. Recovery of the black of 1 still to be recovered. Sand oblis lead of 1 still to be recovered. Sand rest and res 37 jts 1-1/4" OB 2.3# J-58 tubing below Raher Model "B' COS", w/238 jts 3-2/8" OB 4.7# J-55 tubing above packer. T.R. 7492.43'  1008.43' with packer at 6630'. Swhd DE 1z. Gallup some abandoned.  1009 ASPEN SELLING COMPANY and WARREN SERAR	Sicarilla No. 1-1 is locat	red <b>900</b> ft. from S line		
DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  1998'. FED 7610'. Cleaned out to packer. Subd GP 6413-6510. Recovery  19 bbls lead oil/day with 658 bbls lead oil still to be recovered. Square  1998's reg. Initial pressure 1250. Max, Final and Holding  1998 out and ran 27 jts 1-1/4" OD 2.36 J-58 tubing below Raher Model "D"	Agmited 2K	Ric Arriba		Montigos ate or Territory)
bbls lead cil/day with 658 bbls lead cil still to be recovered. Squareste sittle of the second squares of the still to be recovered. Squares of the still still pressure 1250. Max, Final and Holding ned cut and ran 27 jts 1-1/4" OD 2.3# J-55 tubing below Saher Model "D" 650", w/236 jts 3-1/8" OD 4.7# J-55 tubing above packer. T.E. 7482.43" 695.43' with packer at 6630'. Swhd DE im. Gallup some abandoned.	levation of the	above sea level is 690	🕽 ft.	
pany ASPEN EN ELLENS COMPANY and VARREN SHEAR	ames of and expected depths to ol			indicate mudding jobs. come
•	908'. FED 7610'. 9 bbls load cil/dep -6810 with 125 as r med cut and ran 27 630', w/228 jts 3-3	Cleaned out to packer with 638 bbls lead o tg. Initial pressure jts 1-1/4" OD 2.3# J- /8" OD 4.7# J-35 tubi	dlengths of proposed casings t proposed work)  . Subd GP 6413- il still to be s 1250. Max, Fix 55 tubing below	6510. Recovery a secovered. Send ; al and Holding 26 Saher Model "D" ; T.E. 7482.43" )
	908'. FED 7610'.  9 bbls load cil/day  -6810 with 125 az r  med cut and ran 27  430', w/220 jts 3-3  495, 43' with packer	cleaned out to packer with 638 bbls lead of the interpretation of the control of	dlengths of proposed casings to proposed work)  . Subd QP 6413- il still to be a 1250. Max, Fin 35 tubing below mg above pather.  S. Gallup some  Geological Survey before op	6510. Recovery a secovered. Squd ; al and Helding 26 Saher Hedel "D" ; T.R. 7482,43' h abandoned.