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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ager	ncy	
Jio	erille Ap	rche
Allottee		
Lease No	Contract	1241

TICE OF INTENTION TO DRILL		1 11	NT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLA			NT REPORT OF SHOOTING OF ACIDIZING
OTICE OF INTENTION TO TEST WATER		1 11 .	NT REPORT OF ALTERING CASE C. U.C.
OTICE OF INTENTION TO REDRILL OF		3 11	NT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR		1 11	NTARY WELL HISTORY MAY 24 1963
OTICE OF INTENTION TO PULL OR AL		SUPPLEME	NIARI WELL HISTORI
OTICE OF INTENTION TO ABANDON W	[ELL		U. S. GEOLOGICAL SUR
(INDICATE	ABOVE BY CHECK M	ARK NATURE OF REP	ORT, NOTICE, OR OTHER DATAFAEM INGTON, NEW ME)
		Hay 2	13. , 19. (
Boulder ell No. 43–23 is loca	ated 165 0 ft.	11H	and 990 ft. from E line of sec. 23
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
Boulder Hancoa (Field)	Rio Ar	enty or Subdivision)	(State or Territory)
ate names of and expected depths to		TAILS OF WO ow sizes, weights, and all other important	ORK I lengths of proposed casings; indicate mudding jobs, cem proposed work) proposed work)
5 Drilled 8 3/4" hol	objective sands; she ing points, and to 2625. rith 150 east top of cer	Ran ISS lo c elass "A"	
5 Brilled 8 3/4" hol 23f J-55 cesing w Temp. Sur. located to 1500 PSI for 30	objective sands; she ing points, and to 2625. rith 150 east top of cer	Ran ISS lo c elass "A"	ellengths of proposed casings; indicate mudding jobs, cem proposed work) g. Genented 66 jts (2629') 204 coment with 25 Caslo. Shoe at
5 Brilled 8 3/4" hol 23f J-55 cesing w Temp. Sur. located to 1500 PSI for 30	objective sands; she ing points, and to 2625. rith 150 east top of cer	Ran ISS lo c elass "A"	ellengths of proposed casings; indicate mudding jobs, cem proposed work) g. Genented 66 jts (2629') 204 coment with 25 Caslo. Shoe at
5 Brilled 8 3/4" hol 23f J-55 cesing w Temp. Sur. located to 1500 PSI for 30	objective sands; she ing points, and to 2625. rith 150 east top of cer	Ran ISS lo c elass "A"	g. Gemented 66 jts (2629°) 204 coment with 2% Cael2. Shoe at W. O. G. 8 hours and press. t
5 Brilled 8 3/4" hol 23f J-55 cesing w Temp. Sur. located to 1500 PSI for 30	objective sands; she ing points, and to 2625. rith 150 east top of cer	Ran ISS lo c elass "A"	g. Gemented 66 jts (2629°) 204 coment with 2% Cael2. Shoe at W. O. G. 8 hours and press. t
5 Brilled 8 3/4" hol 23f J-55 cesing w Temp. Sur. located to 1500 PSI for 30	objective sands; she ing points, and to 2625. rith 150 east top of cer	Ran ISS lo c elass "A"	ellengths of proposed casings; indicate mudding jobs, cem proposed work) g. Genented 66 jts (2629') 204 coment with 25 Caslo. Shoe at
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