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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget 1 Approve	Bureau N Il expires	io. 42–R359.4. 12–31–60.	/
Mindow R	ock,	Arison	
Allottee			-
Lease No.	20-6	03-584	-

	DRILL	1	•	r of water shut-off	
	CHANGE PLANS			F OF SHOOTING OR ACIDIZING	1
	TEST WATER SHUT-OFF		· II	r of altering casing	l .
	REDRILL OR REPAIR V		1	T OF REDRILLING OR REPAIR	
	SHOOT OR ACIDIZE		W - " . *	T OF ABANDONMENT	
	PULL OR ALTER CASIN	IG	SUPPLEMENTARY WE	LL HISTORY	
OTICE OF INTENTION TO) ABANDON WELL				
	(INDICATE ABOVE BY	CHECK MARK NA	TURE OF REPORT, NOTIC	E, OR OTHER DATA)	
AVAJO TRIBAL	ngn		April	24,	, 19
II No. 4	: 1 19	190 ft from	N Jine and 16	ft. from L line	
_				W III	
1/4 Sec. 24 (1/4 Sec. and Sec. No.	32		130 Range)	(Meridian)	
indesignated	" Se	n Juan		New Mexico	
(Field)		(County or f	Subdivision)	(State or Territ	ory)
te names of and expect	ted depths to objectives ing po 2. Set 7° cage	DETAILS sands; show sizes, pints, and all others, are all others, and all others, and all others, are all others, and all others, are all others, and all others, are all others, are all others, and all others, are all others, are all others, are all others, are all others, and all others, are all othe	S OF WORK weights, and lengths of or important proposed	proposed casings; indicate my work) 7 sacks cenant ci	irculated.
te names of and expect	ted depths to objectives ing por 2. Set 7th cage	DETAILS sands; show sizes, pints, and all other than 197, consists of the cons	S OF WORK weights, and lengths of or important proposed emented with	proposed casings; indicate more) 7 sacks cenent co	irculated. Semented wi
te names of and expect xidded 3–27–6:	ted depths to objectives in po 2. Set 7" cage al depth of 1;	DETAILS sands; show sizes, oints, and all oth 9 39°, 0	S OF WORK weights, and lengths of or important proposed canonical with	proposed casings; indicate my work) 7 sacks cement ci 5 cag. @ 1505°.	irculated. Cemented wi Perforated
te names of and expect added 3-27-6: 111ed to total	ted depths to objectives in po 2. Set 7" cage al depth of 1;	DETAILS sands; show sizes, oints, and all oth 9 39°, 0	S OF WORK weights, and lengths of or important proposed canonical with	proposed casings; indicate more) 7 sacks cenent co	irculated. Cemented wi Perforated
te names of and expect sudded 3-27-6: 411ed to total eacks cement	ted depths to objectives ing po 2. Set 7" cag. al depth of 15 t. After 24 i	DETAILS and sizes, oints, and all other sizes, oints, and all other sizes, or 39°, or 510°, Set and thours test	S OF WORK weights, and lengths of or important proposed essented with	proposed casings; indicate mi 7 sacks cement of 5 cag. @ 1505°. (Of. Tested OK. S. call and 20,000)	Perforated and sand. 23.
te names of and expect sudded 3-27-6: filled to total sacks cement 512 to 1459	ted depths to objectives ing po 2. Set 7" cag. al depth of 15 t. After 24 i	DETAILS and sizes, oints, and all other sizes, oints, and all other sizes, or 39°, or 510°, Set and thours test	S OF WORK weights, and lengths of or important proposed essented with	proposed casings; indicate my work) 7 sacks cement ci 5 cag. @ 1505°.	Perforated and sand. 23.
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te names of and expect sudded 3-27-6: filled to total sacks cement 512 to 1459	ted depths to objectives ing po 2. Set 7" cag. al depth of 15 t. After 24 i	DETAILS and sizes, oints, and all others of 39°, or 510°. Set a nours test treated willing load o	S OF WORK weights, and lengths of or important proposed emented with 11.66 J-5 ed cag. 9 100 th 10,000 gal dl, potential	proposed casings; indicate movers) 7 sacks cement of the content	Perforated and sand. 23.
te names of and expect sudded 3-27-6: illed to total sacks cement 512 to 1459 1400#.	ted depths to objectives in pool 20. Set 7th cage al depth of 15 t. After 24 in t. Sand oil to After recovers	DETAILS and sizes, oints, and all others, and all others test and all others test are test and all of the sizes approval in well approval in w	S OF WORK weights, and lengths of or important proposed emented with Lim 11.66 J-5 ed cag. © 100 th 10,000 gal il, potential	proposed casings; indicate movers) 7 sacks cement of the content	Perforated and sand. 23.
te names of and expect sudded 3-27-6: 111ed to total sacks cement 512 to 1459 1400#.	2. Set 7" cag. 2. Set 7" cag. 2. After 24 h 3. Sand cdl t 4. After recovers	DETAILS and sizes, oints, and all others, and all others test and all others test are test and all of the sizes approval in well approval in w	S OF WORK weights, and lengths of or important proposed emented with Lim 11.66 J-5 ed cag. © 100 th 10,000 gal il, potential	proposed casings; indicate movers) 7 sacks cement of the content	Perforated and sand. 23.
te names of and expect sudded 3-27-6: 111ed to total sacks cement 512 to 1459 1400#.	ted depths to objectives ing po 2. Set 7" cag. al depth of 15 t. After 24 i After recovers	DETAILS and sizes, oints, and all others, and all others test and all others test are test and all of the sizes approval in well approval in w	S OF WORK weights, and lengths of or important proposed emented with Lim 11.66 J-5 ed cag. © 100 th 10,000 gal il, potential	proposed casings; indicate movers) 7 sacks cement of the content	Perforated and sand. 23.
udded 3-27-6: illed to total sacks cemen 512 to 1459 1400#.	2. Set 7" cag. 2. Set 7" cag. 2. After 24 h 3. Sand cdl t 4. After recovers	DETAILS and sizes, oints, and all others to 39°, or 510°. Set a nours test treated willing load out approval in wall oil. O	S OF WORK weights, and lengths of or important proposed emented with Lim 11.66 J-5 ed cag. © 100 th 10,000 gal il, potential	proposed casings; indicate movers) 7 sacks cement of the content	Perforated and sand. 23.