Forn (Ap	1 9-3 oril 198	31 b (2)	

(SUBMIT IN TRIPLICATE)

UNITED STATES

	form approved. Sudget Bureau No. 42-R359.4.
Indian	treet #280
Allette	
Lease D	le

		UNIT			L :	
	DE	PARTMEN	T OF THE INTER	RIUK	,	
		GEOLO	OGICAL SURVEY	Lease !	No	
					D. E	0 2 7 77 77
0						GEIWE
		TICES	AND REPORT	S ON W	ELLS	
SUN	IDRY NO	JIICES A	AND REFORM			1963
			SUBSEQUENT REPORT	OF WATER SHUT-O	FF	
E OF INTENTION	TO DRILL		CURCEOUENT REPORT	OF SHOOTING OR	ACIDIZING: 5. tt	COLOCIONA LA COCA COLOCIO
E OF INTENTION	TO CHANGE PLANS	HUT-OFF	SUBSEQUENT REPORT	OF ALTERING CAS	DEPAIR	C7030, 10.07 (m2, s.
E OF INTENTION	TO REDRILL OR R	EPAIR WELL	SUBSEQUENT REPORT SUBSEQUENT REPORT	T OF REDRILLING O	T	·
CE OF INTENTION	TO SHOOT OR ACI	DIZE	SUBSEQUENT REPOR	I OF ABARDONIA		
CE OF INTENTION	TO PULL OR ALTE	R CASING	SUPPLEMENTARY III			
CE OF INTENTION	TO ABANDON WEL	L				
		OUT DY CUTCK MA	ARK NATURE OF REPORT, NOT	CE, OR OTHER DATA)		
	(INDICATE A	BOAF BI CUTOUR		"In	na 18	19 63
						, 17
	Jicarilla				E)	20
20-1	A 7-2-40 Warm	, 660 ft	from line and	ft. from	line of se	ec
No	is locat	ed	from S line and	RM	[]	
_	20	30-X	J-¥	(Meridian)		
SE /4	44	_			Maria and American	
SE /4 (½ Sec. and Sec	-	(Twp.)	(Range)	Bew	Mexico	
SE /4 (¼ Sec. and Sec Wildcat	-	Rio Arri)a	Bew	tate or Territory)	
(14 Sec. and Sec Wildest (Field)	. No.)	Rio Arri	ba ounty or Subdivision)	Bew		
(14 Sec. and Sec Wildest (Field)	. No.)	Rio Arri	ba ounty or Subdivision)	Bew		
(14 Sec. and Sec. wildcat (Field)	the derrick	Rie Arri (Co	nunty or Subdivision) 7986 a level isft.	Sew (81	tate or Territory)	
(14 Sec. and Sec. wildcat (Field)	the derrick	Rie Arri (Co	nunty or Subdivision) 7986 a level isft.	Sew (81	tate or Territory)	ng jobs, cement-
(14 Sec. and Sec. wildcat (Field)	the derrick	Rie Arri (Co	nunty or Subdivision) 7986 a level isft.	Sew (81	tate or Territory)	ng jobs, cement-
(14 Sec. and Sec. wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK now sizes, weights, and lengths d all other important propose	(8) s of proposed casings ed work)	ste or Territory)	ng jobs, cement-
(14 Sec. and Sec. wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK now sizes, weights, and lengths d all other important propose	(8) s of proposed casings ed work)	ste or Territory)	ng jobs, cement-
(14 Sec. and Sec. Wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO SIZES, weights, and lengths d all other important proposed J 55 casing and services.	(8) s of proposed casings ed work)	ste or Territory)	ng jobs, cement-
(14 Sec. and Sec. Wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO SIZES, weights, and lengths d all other important proposed J 55 casing and services.	(8) s of proposed casings ed work)	ste or Territory)	ng jobs, cement-
(14 Sec. and Sec. Wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO SIZES, weights, and lengths d all other important proposed J 55 casing and services.	(8) s of proposed casings ed work)	ste or Territory)	ng jobs, cement-
(14 Sec. and Sec. Wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO SIZES, weights, and lengths d all other important proposed J 55 casing and services.	s of proposed casings ed work)	indicate mudding	sacks
(14 Sec. and Sec. Wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO SIZES, weights, and lengths d all other important proposed J 55 casing and services.	Set at 3075	indicate mudding to the 100	sacks
(14 Sec. and Sec. Wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO SIZES, weights, and lengths d all other important proposed J 55 casing and services.	Set at 3075	indicate mudding to the 100	sacks
(14 Sec. and Sec. Wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO SIZES, weights, and lengths d all other important proposed J 55 casing and services.	Set at 3075	i, indicate mudding with 100 SELVED JUN 21 196	sacks
(14 Sec. and Sec. Wildcat (Field) e elevation of	the derrick	Rie Arri (Co door above se	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO SIZES, weights, and lengths d all other important proposed J 55 casing and services.	Set at 3075	i, indicate mudding with 100 SELVED JUN 21 196	sacks
(14 Sec. and Sec. Wildest Wildest (Field) c elevation of the names of and extension of the names of the name	the derrick	Rie Arri (Co door above see DE objective sands; sh ing points, an 7 OD 234 and 21 Cal	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK Town sizes, weights, and lengths d all other important propos J 55 casing and Chl.	s of proposed casings ed work)	indicate mudding with 100 JUN 21 196	sacks 3 ont.
(14 Sec. and Sec. Wildest Wildest (Field) c elevation of the names of and extension of the names of the name	the derrick	Rie Arri (Co door above see DE objective sands; sh ing points, an 7 OD 234 and 21 Cal	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK Town sizes, weights, and lengths d all other important propos J 55 casing and Chl.	s of proposed casings ed work)	indicate mudding with 100 JUN 21 196	sacks 3 ont.
(14 Sec. and Sec. Wildcat (Field) c elevation of te names of and e	the derrick appeared depths to	Rie Arri (Co loor above set DE objective sands; sh ing points, an 7 00 23 and 21 Cal	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO SIZES, weights, and lengths d all other important proposed J 55 casing and services.	s of proposed casings ed work)	indicate mudding with 100 JUN 21 196	sacks 3 ont.
(14 Sec. and Sec. Wildest (Field) c elevation of te names of and extended to the name of an extended to the name of a	the derrick	Rie Arri (Co loor above set DE objective sands; sh ing points, an 7 00 23 and 21 Cal	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK Town sizes, weights, and lengths d all other important propos J 55 casing and Chl.	s of proposed casings ed work)	indicate mudding with 100 JUN 21 196	sacks 3 ont.
(14 Sec. and Sec. Wildcat (Field) e elevation of te names of and	the derrick posted depths to general depths to g	Rie Arri (Co loor above set DE objective sands; sh ing points, an 7 00 23 and 21 Cal	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK Town sizes, weights, and lengths d all other important propos J 55 casing and Chl.	s of proposed casings ed work)	indicate mudding with 100 JUN 21 196	sacks 3 ont.
(14 Sec. and Sec. Wildcat (Field) e elevation of the names of and extended the names of an extended	the derrick appeared depths to	Rie Arri (Co loor above set DE objective sands; sh ing points, an 7 00 23 and 21 Cal	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK Town sizes, weights, and lengths d all other important propos J 55 casing and Chl.	s of proposed casings ed work)	indicate mudding with 100 JUN 21 196	sacks 3 ont.
(14 Sec. and Sec. Wildcat (Field) e elevation of te names of and	the derrick spected depths to 93 joints on Gement	Rie Arri (Co door above ser DE objective sands; sh ing points, an 7 OD 234 and 25 Cal	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK Town sizes, weights, and lengths d all other important propos J 55 casing and Chl.	s of proposed casings ed work)	indicate mudding with 100 JUN 21 196	sacks 3 ont.
(14 Sec. and Sec. Wildcat (Field) e elevation of te names of and	the derrick posted depths to general depths to g	Rie Arri (Co door above ser DE objective sands; sh ing points, an 7 OD 234 and 25 Cal	punty or Subdivision) 7986 a level isft. TAILS OF WORK TAILS OF WORK TO STAILS OF WORK TO STAIL	s of proposed casings ed work)	indicate mudding with 100 CEIVED JUN 21 196 IL CON. Con	sacks 3 ont.

×.