(Aţ	oril 19	52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1	Budget	Βu	ıreau	No	. 42-F	£359,4	Ł.	
Indian A	genc	у	Ga	L	up			
Nava.							ibal	
Allottee				,,,	·	~	 1 3	
Lease N	o. J	į.	ZŲ.	Ċ	<i>)</i> .)-,	\$ 2. 2	<u> </u>	
	-	_		_				

			lh	PEGEIVEN
SUNDRY 1	NOTICES	AND REP	ORTS ON \mathbf{W}	ELLS 23 1963
DONDICE .				
OTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT	S CEOLOGICAL SURVEY
OTICE OF INTENTION TO CHANGE PL		SUBSEQUEN	report of shooting or	EMINGTON NEW MEXICO
TICE OF INTENTION TO TEST WATER		SUBSEQUEN	T REPORT OF ALTERING CA	FMINGTON, NEW MEXICO
OTICE OF INTENTION TO REDRILL O		SUBSEQUEN	T REPORT OF REDRILLING	OR REPAIR.
TICE OF INTENTION TO SHOOT OR		SUBSEQUEN	T REPORT OF ABANDONMEN	T
OTICE OF INTENTION TO PULL OR A		SUPPLEMEN	TARY WELL HISTORY.	Y Y
OTICE OF INTENTION TO ABANDON		Subseq	uent report of	CADING.
(INDICATI	E ABOVE BY CHECK MA	ARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)
			22m 90	10 63
			JULY 62	, 19. 63
Navajo Il No. 17-2 is loc		from line a	nd north from	(W) line of sec.
1 181 Sec. 17 (14 Sec. and Sec. No.)	TWP.)	(Range)	(Meridian)	-
V • · · · ·		Juan	Hew Me	rico
odesignated (Field)		unty or Subdivision)	(8t	ate or Territory)
		TAILS OF WO	RK	indicate mudding jobs, cement
tate names of and expected depths t	o objective sands; sho ing points, and	TAILS OF WC ow sizes, weights, and i all other important	PRK lengths of proposed casings; proposed work)	
ill 6 3/4" hole to 16 1 float collar (1653) 1g down at 11:00 am	o objective sands; sho ing points, and 570%. Ren 56,28%) set at 6,20,63.	TAILS OF WO we sizes, weights, and i all other important 2 jts. li 1/2 1664.78*.	PRK lengths of proposed casings; proposed work)	casing w/guide at incor coment.
ill 6 3/1," hole to 16 float collar (1653, ag down at 11:00 am 6.	o objective sands; sho ing points, and 570%. Ren 56, 28%) sets at 6, 20, 63%. Test	TAILS OF WO we sizes, weights, and i all other important 2 jts. li 1/2 1664.78	lengths of proposed casings; proposed work) ** O.D. 9.5# J.59 Camented w/100 particles w/100	or incor coment. Si. OK REFEVED JUL 2 4 1963 OIL CON. CO. DIST. 3
Ill 6 3/4" hole to led float collar (1653 ag down at 11:00 am of the	o objective sands; sho ing points, and 570%. Ren 56, 28%) sets at 6-20-63.	TAILS OF WO we sizes, weights, and i all other important 2 jts. li 1/2 1664.78	lengths of proposed casings; proposed work) ** O.D. 9.5# J.59 Camented w/100 particles w/100	or incor coment. Si. OK REFEVED JUL 2 4 1963 OIL CON. CO. DIST. 3
11 6 3/4" hole to 16 float collar (1653) g down at 11:00 am (0. C. to 3:30 pm 6. I understand that this plan of wo company The Atlanta address P. O. Box 2	o objective sands; sho ing points, and 570°. Ren 50°. 28°) set at 6-20-63. Test	TAILS OF WO we sizes, weights, and i all other important 2 jts. li 1/2 1664.78	lengths of proposed casings; proposed work) ** O.D. 9.5# J.59 Camented w/100 particles w/100	or incor coment. Si. OK REFEVED JUL 2 4 1963 OIL CON. CO. DIST. 3
Il 6 3/1," hole to 16 float collar (1653 g down at 11:00 am 00. C. to 3:30 pm 6. I understand that this plan of we company	o objective sands; sho ing points, and 570°. Ren 50°. 28°) set at 6-20-63. Test	TAILS OF WO we sizes, weights, and i all other important 2 jts. li 1/2 1664.78	lengths of proposed casings; proposed work) ** O.D. 9.5# J.59 Camented w/100 particles w/100	or incor coment. OK RECEIVED JUL 2 4 1960 OIL CON. CO. DIST. 3
11 6 3/4" hole to 16 float collar (1653) g down at 11:00 am (0. C. to 3:30 pm 6. I understand that this plan of wo company The Atlanta address P. O. Box 2	o objective sands; sho ing points, and 570°. Ren 50°. 28°) set at 6-20-63. Test	TAILS OF WO we sizes, weights, and i all other important 2 jts. li 1/2 1664.78	lengths of proposed casings; proposed work) ** O.D. 9.5# J.59 Camented w/100 particles w/100	or incor coment. Si. OK. REFEVED JUL 2 4 196 OIL CON. CO. DIST. 3