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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Buc	lget Bureau No. 42–R-359.3. proval expires 12–31–55.
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Mottee	
esse No	Ge-Kle-Gu-Lith-E

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER	SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE	PLANS	11		ING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF.	i f	REPORT OF ALTERI		
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	19	REPORT OF REDRIE		
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	14	REPORT OF ABAND		
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENT	TARY WELL HISTORY.		
NOTICE OF INTENTION TO ABANDON	WELL	Mater	Freeture		X
(INDICA	TE ABOVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHER	PATA)	
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Vell No is lo	cated 290 ft. fro	m S line an	nd 800 ft. fr	om Wiline of sec.	7
Si Section 7	26N	8¥ .	DEN	(w)	
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Ballard		San Juan		New Mexico	
(Field)	(County o	or Subdivision)		(State or Territory)	
tate names of and expected depths to 9-10-56 T.D. 1990'. Water fractured Picts	o objective sands; show size ing points, and all of C. C. T. D. 1920*, ured Cliffs per	LS OF WOR	K igths of proposed casi posed work)	.1010 with k5 <i>76</i>	3n
state names of and expected depths to	DETAII objective sands; show size ing points, and all of the control of the cont	LS OF WOR s, weights, and len ther important pro- forsted intended	igths of proposed casi oposed work)	RECEIVED SET 18 356 IL CON CONT	3 0
tate names of and expected depths to 9-10-56 T.D. 1990*. Water fractured Picts gallons water and 40 Maximum pressure 2900 1500%. Matural gage	DETAIL objective sands; show size ing points, and all of C. C. T. D. 1920 ured Cliffs period, coof sand. Fit of, Breakdown principle.	LS OF WOR a, weights, and lea ther important pro- foreted in: ush 2400 gr	ik igths of proposed casi oposed work) terval 1880- allons. I.R	RELEVED 1910 with 45,76 1. 54.1 bbls./mi RELEVED 18 356 11 CON. COM. DIST.	3 0
9-10-56 T.D. 1990'. Water fractured Picts gallons water and 40 Maximum pressure 29011500f. Matural gage	DETAII objective sands; show size ing points, and all of C.O.T.B. 1920*, ared Cliffs period cliffs period, coof sand. Fig. 37, Breakdown prone.	LS OF WOR a, weights, and lea ther important pro- foreted in: ush 2400 gr	ik igths of proposed casi oposed work) terval 1880- allons. I.R	RELEVED 1910 with 45,76 1. 54.1 bbls./mi RELEVED 18 356 11 CON. COM. DIST.	30 In.
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9-10-56 T.D. 1990*. Water fractured Picts gallons water and 40 Maximum pressure 2900 1500%. Matural gage I understand that this plan of work many. El Pago Matural gage	DETAIL objective sands; show size ing points, and all of C.O.T.B. 1920*. ured Cliffs peri, 000 sand. Fluid, Breakdown pi none.	LS OF WOR a, weights, and lea ther important pro- foreted in: ush 2400 gr	ik igths of proposed casi oposed work) terval 1880- allons. I.R	RELEVED RELEVED RELEVED RELEVED See 18 356 IL CON. COM. DIST. 3 Prations may be oming	stire

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