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DEPAREMENT OF THE CALL. TO BE A DOMENTEY

Santa Pe 078099

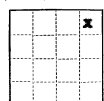
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SUNDRY NOTICES AND REPORTS ON WELLS

NE/4 NE/4 (% Section 25) Viide	(x)) (Twp)	(Range) (Meridian) The Mark Ly or Subdivision) (State or Te fit	MIVE
The elevation of	the derrick floor above sea	T . '	WS 27 1959
		AILS OF WORK	L CON COM
(Slete names of and ex	proted depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indications il other important proposed work)	ddi maggendat-
4-30-59	5992-6002 with 4		with with one
5- 5-5 9	maximum 4100#, mi 58 barrels per mi Perforated 5915-1 fraced with 94,05 flushed with 10,9 4500#, minimum 38	ne to 2000#. Treating present in the set bridge plug at 5 mute. Set bridge present per set 58 barrels per minute.	ire ion rate)60'. Band- sand, pressure are 4000#, (continued)
	truck 2500#, brok maximum 4100#, mi 58 barrels per mi Perforated 5915-1 fraced with 94,05 flushed with 10,5 4500#, minimum 3	nimum 3800%, average inject: nute. Set bridge plug at 5; 5; with 4 shots per foot. 10 gallons water and 96.500% 108 gallons water. Maximum ; 300%, average treating press;	960'. Band- sand, pressure are 4000#,
I understand that	truck 2500#, brok maximum 4100#, mi 58 berrels per mi Perforated 5915-1 fraced with 94,06 flushed with 10,9 4500#, minimum 38 average injection	inimum 5800%, average inject: nute. Set bridge plug at 5; 5; with 4 shots per foot. 60 gallons water and 96,500% 60 gallons water. Maximum 600%, average treating press; 6 rate 58 barrels per minute. 6 in writing by the Geological Survey before operations may	960'. Band- sand, pressure are 4000#,
I understand that	truck 2500#, brok maximum 4100#, mi 58 berrels per mi Perforated 5915-1 fraced with 94,06 flushed with 10,5 4500#, minimum 38 average injection this plan of work must receive approva	nimum 3800%, average inject: nute. Set bridge plug at 5; 5; with 4 shots per foot. 30 gallons water and 96,500% 30 gallons water. Maximum 3 300%, average treating press; a rate 58 barrels per minute. In writing by the Geological Survey before operations may	960'. Band- sand, pressure are 4000#,
I understand that	truck 2500%, brok maximum 4100%, mi 58 barrels per mi Perforated 5915— fraced with 94,06 flushed with 10,9 4500%, minimum X average injection this plan of work must receive approva	nimum 3800%, average inject: nute. Set bridge plug at 5; 5; with 4 shots per foot. 10 gallons water and 96.500% 108 gallons water. Maximum 1 100%, average treating pressure 58 barrels per minute. In writing by the Geological Survey before operations may	sand, pressure are 4000#. (continued)
I understand that Company Address	truck 2500#, brok maximum 4100#, mi 58 berrels per mi Perforated 5915-1 fraced with 94,06 flushed with 10,5 4500#, minimum 38 average injection this plan of work must receive approva	nimum 5800%, average inject: nute. Set bridge plug at 5; 5; with 4 shots per foot. 60 gallons water and 96.500% 608 gallons water. Maximum 1 600%, average treating press 6 rate 58 barrels per minute 6 in writing by the Geological Survey before operations may	sand, pressure are 4000#. (continued)



Form 9-331 a. (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078099
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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT	ON TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTI	ON TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENT	ON TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTI	ON TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENT	ON TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENT	ON TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENT	ON TO ABANDON WELL	Subsequent Report of Sandfrac Treatment x
	(INDICATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
		July 22nd , 19 59
Well No.	is located ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$	$\left\{\begin{array}{ll} E \\ W\end{array}\right\}$ line of sec
(¼ Sec. and S	ec. No.) (Twp.) (Range	(Meridian)
(Field)	(County or Subd	ivision) (State or Trip
The elevation o	f the derrick floor above sea level is	ft.
	DETAILS	OF WORK AND COM.
	DETAILS	CHE CONT.
(State names of and e	xpected depths to objective sands; show sizes, wei ing points, and all other i	ghts, and lengths of proposed casings; indicate muddents, con ent- nportant proposed work)
	lower mone. Ran Guibset at 5880'. Performanced with 60,000 sand, flushed Maximum pressure 4900 injection rate 51 bar	tablished communication with erson Type WME magnesium plug ated 5862-72' with 4 shots per a 78,750 gallons water and with 6,270 gallons water. // minimum 3700//, average rels per minute. Final pressure easing in 3 minutes to 1680//.
	-	g by the Geological Survey before operations may be commenced.
Company BEN	30N-MONTIN-OREER DRILLI	MG CORP.
Address 158	Petroleum Center Build	The state of the s
Par	mington, New Mexico	Ву
		Title Vice-Fresident

