(SUBMIT IN TRIPLICATE)

Land Office Las Cruces

UNITED STATESBBS OFFICE OCCURRENT OF THE INTERIOR

GEOLOGICAL SHENTENY 29 M 5:47

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Subsequent Report of
(INDICATE ABOVE BY CHECK	SENGTRE MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
im. Mitchell B	
nun Ok ko	
Vell No. 24-42 is located 660 ft. f	from $\begin{bmatrix} 1 \\ S \end{bmatrix}$ line and 1780 ft. from $\begin{bmatrix} 1 \\ W \end{bmatrix}$ line of sec
38/4 SW/4 Sec. 17 17-5	(W) **
38/4 Sw/4 Sec. 17 17-5 (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
ABI Jamer-Paddock Le	14
(Field) (Cot	unty or Subdivision) (State of Territory)
tate names of and expected depths to objective sands; sho ing points, and	a level is 3995 ft. TAILS OF WORK over sizes, weights, and lengths of proposed casings; indicate mudding jobs, central lall other important proposed work)
State names of and expected depths to objective sands; sho ing points, and Perforated 5354-59* with the content of the conten	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem all other important proposed work) h 2 bullets and 2 jet shots per foat
Perforated 5354-59* with the control of the control	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem all other important proposed work) h 2 bullets and 2 jet shots per foat
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Perforated 5354-59* with the control of the control	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem all other important proposed work) h 2 bullets and 2 jet shots per foat
Perforated 5354-59 with state and state names of and expected depths to objective sands; showing points, and perforated 5354-59 with sang 2" tubing, treated the rude, 4,000 sand and 200 and to 5,385.	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work) in 2 bullets and 2 jet shots per foet u perforations with 4,000 gallons leadomite. Sanded out. Cleaned out
Perforated 5354-59 with sing points, and Perforated 5354-59 with sing 2" tubing, treated through 4,000 sand and 200 and to 5,385.	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemical other important proposed work) in 2 bullets and 2 jet shots per foet uperforations with 4,000 gallons leadenite. Sanded out. Cleaned out
Perforated 5354-59 with sing points, and Perforated 5354-59 with sing 2" tubing, treated through the sand and 200% and to 5,385. SGS-3 NROCC-2 WAN File I understand that this plan of work must receive approvation of the sand of the sand company Continental Oil Company	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding jobs, cert all other important proposed work) in 2 bullets and 2 jet shots per foet u perforations with 4,000 gallons le adomite. Sanded out. Cleaned out alin writing by the Geological Survey before operations may be commenced.
Perforated 5354-59 with large state names of and expected depths to objective sands; showing points, and Perforated 5354-59 with laing 2" tubing, treated through 4,000 sand and 200 and to 5,385.	TAILS OF WORK Is sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemical all other important proposed work) In 2 bullets and 2 jet shots per foet uperforations with 4,000 gallons lead out. Adomite. Sanded out. Cleaned out. Adomite by the Geological Survey before operations may be commenced.