(SUBMIT IN TRIPLICATE

## UNITED STATES PARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

RECEIVED

**SEP** 2 7 1961

## O. C. C.

NOTICE OF INTENTION	I TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	]
OTICE OF INTENTION		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
-	TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	[
	TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
-	TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION	TO ABANDON WELL	abandinant.	×
	(INDICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)	
		9-22	9
Banban ell No. 3	is located ft. from	$ \begin{cases} XXXX \\ XXX \end{cases} $ S line and 1980 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec.	29
58434 3	See. 29 195	JE N.A.P.M.	
, (1 Sec. and Sec.	No.) (Twp.) (E	Range) (Meridian)	
(Field)	See Const	Subdivision) (State or Territory)	
	ected depths to objective sands; show sizes ing points, and all oth	S OF WORK  1, weights, and lengths of proposed casings; indicate mudding jobs, or her important proposed work)	emell/
te names of and exp	DETAIL sected depths to objective sands; show sizes ing points, and all oth full of contest. Surface p	S OF WORK  Is, weights, and lengths of proposed casings; indicate mudding jobs, or her important proposed work)  I pa seel at 720 with 50 same of coments  I pall far a posted of 6 months to tast  at analyse will file either final aband  This wall, at the and of this six months	e p
te names of and exp	DETAIL sected depths to objective sands; show sizes ing points, and all oth full of conjust. Sunface processing objectivess. All is of well ill comp surface.	s of Work  In weights, and lengths of proposed casings; indicate mudding jobs, or her important proposed work)  In sect at 720 with 50 same of coments  Include a policy of 6 menths to test  Int mains. Will file either final aband  Interestly at the and of this six menths	D
ite names of and exp	DETAIL sected depths to objective sands; show sizes ing points, and all oth full of conjust. Sunface processing objectivess. All is of well ill comp surface.	S OF WORK  In weights, and lengths of proposed casings; indicate mudding jobs, or her important proposed work)  In sect at 720 with 50 same of coment well for a policy of 6 mention to test at an entire well, at the end of this six mention will at the end of this six mention.  SEP 2 5 1961	D
ite names of and exp	DETAIL sected depths to objective sands; show sizes ing points, and all oth full of conjust. Sunface processing objectivess. All is of well ill comp surface.	s of Work  In weights, and lengths of proposed casings; indicate mudding jobs, or her important proposed work)  In sect at 720 with 50 same of coments  Include a policy of 6 menths to test  Int mains. Will file either final aband  Interestly at the and of this six menths	D
ate names of and exp 2422, Hole passed to tem spleted officers	DETAIL sected depths to objective sands; show sizes ing points, and all oth full of contest. Sentings p pararily connections stales of wall will emp services L completion papers on h	s of Work  to weights, and lengths of proposed easings; indicate mudding jobs, or her important proposed work)  to seek at 720 with 50 same of camera well fan a posited of 6 menths to task at making. Will file either final aband with well, at the well of this six menth.  SEP 2 5 1961  U. S. GEOLOGICAL SE	D
State names of and exp State. Have, punct to time spletted office.	DETAIL sected depths to objective sands; show sizes ing points, and all oth full of general Sections of parameters of confident parameters of sections at small will compared on the completion papers on the his plan of work must receive approval in we Lee Payer.	S OF WORK  I, weights, and lengths of proposed easings; indicate mudding jobs, or her important proposed work)  I pa sect at 720 with 50 same of assorting well fan a popular of 6 mention to tast at the well, at the well of this six mention  SEP 2 5 1961  U. S. GEOLOGICAL SEARTESIA, NEW ME.	D
ate names of and exp 2422, Hole j yeast to tem spleted off a yeas on fine	DETAIL sected depths to objective sands; show sizes ing points, and all of full of contest. Surface p particular abanciarum sale; of well, all completions papers.  A completion papers on the	S OF WORK  I, weights, and lengths of proposed easings; indicate mudding jobs, or her important proposed work)  I pa sect at 720 with 50 same of assorting well fan a popular of 6 mention to tast at the well, at the well of this six mention  SEP 2 5 1961  U. S. GEOLOGICAL SEARTESIA, NEW ME.	D

The second secon

The second secon

Commence of the second