# Form 9-381 b (April 1952)

### (SUBMIT IN TRIPLICATE)

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

	Budget	Buyeau 1	Vo. 42-R	359.4.	
ndian	Agency	Bureau 1	MA)	W/0	
				٠	
Allette	·				
Loase I	No	4-20	-693-	<del>/301</del> 2	

NOTICE OF INTEN					
			SUBSEQUENT REPORT OF WAT		
	ITION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTI		
	ITION TO TEST WATER S ITION TO REDRILL OR F		SUBSEQUENT REPORT OF RED		
	TION TO REDAILE ON A	1	SUBSEQUENT REPORT OF ABA		<u> </u>
	TION TO PULL OR ALTE	1	SUPPLEMENTARY WELL HISTO		
	NTION TO ABANDON WEL				
				UPP DATA)	
	(INDICATE A	BOVE BY CHECK MARK N	vature of report, notice, or oth		
			- Planch	14.0	, 19
MAN.	06.00 nB7	1440 c. c	$m \begin{Bmatrix} N \\ \mathbf{e} \end{Bmatrix}$ line and $\mathbf{ft}$ .	from E line of s	. <b>27</b>
Vell No.	is locate	edit. Iron	m s nine and	Trom and the or a	
96 M			(Range) (Meridia	30)	
(34 Sec. an	nd Sec. No.)	(Twp.)	(Tranko)		
(F)	ield)	(County o	or Subdivision)	(State or Territor)	EUEIVE
-			2020 .	ווו	
The elevation	of the derrick flo	oor above sea lev	el is tt.		FFR 7 1963
		DETAIL	LS OF WORK		FEB / 1963
	- Jtd denthe to oh			l casings; indicate mud <b>e</b> jn	eiobertenteal SUR
State names of an	nd expected depths to ob		es, weights, and lengths of proposed ther important proposed work)	l casings; indicate muddin FA	S: GEOLOGICAL SUR
State names of an	nd expected depths to ob			I casings; indicate muddin FA	'S': Geo <del>logic</del> al sur RMINGTON, NEW ME
State names of an	and abundance		es, weights, and lengths of proposed ther important proposed work)	l casings; indicate muddin	S'GEOLOGICAL SUR RMINGTON, NEW ME
State names of an	and abundance			rasings; indicate muddin	S: GEOLOGICAL SUR RMINGTON, NEW ME
Piuged Scott &	and abundance of the table of the table of the table of t		es, weights, and lengths of proposed ther important proposed work)	rasings; indicate muddin FA on bottom in 11 or face on 10 f	Si-GEOLOGICAL SUR RMINGTON, NEW ME
Plugged Scott & to cove and ins	and expected depths to obtained abundance of the failup stalled a regular		es, weights, and lengths of proposed ther important proposed work)	rasings; indicate muddin FA m better in 11 wface explosion	Si-Geological sur RMINGTON, NEW ME
Plugged Scott & to cove and ins	and abundance of the table of the table of regulations and table of the table of tab		es, weights, and lengths of proposed ther important proposed work)	RELE	VED min
Piupped Scott B to cove and ins	and abundance of the talley the talley a regulation		es, weights, and lengths of proposed ther important proposed work)	RELEI FEB8	1963
Plugged Scott & to cove and ins	and abundance of the test of the test of the test of t		es, weights, and lengths of proposed ther important proposed work)	RELEI FEB8	1963
Piugged Scott & to cove and ins	and abundance of the table of table o		es, weights, and lengths of proposed ther important proposed work)	RELE FEB8	1963 N. COM.
Piugged Scott & to cove and ins	and abundance of the table of the table of the table of t		es, weights, and lengths of proposed ther important proposed work)	RELEI FEB8	1963 N. COM.
Piugged Scott & to cove and ins	and abundance of the talley the talley aregulated a regulation		es, weights, and lengths of proposed ther important proposed work)	RELE FEB8	1963 N. COM.
Pluged Scott 8 to cove and ins	and abundance of the tailup of the tailup of tailod a regul	ojective sands; show size ing points, and all ot d Pebruary S, ny spetted 38 formation; ea lation dry he	1963.  19	REUE FEB8 OIL CONDIS	1963 V. COM.
Pluged Scott 8 to cove and ins	and abundance of the tailup of the tailup of tailod a regul	ojective sands; show size ing points, and all ot d Pebruary S, ny spetted 38 formation; ea lation dry he	es, weights, and lengths of proposed ther important proposed work)	REUE FEB8 OIL CONDIS	1963 V. COM.
Piugged Scott & to cove and ins	and abundance of the telling Composite the telling Composite the telling of work method as the telling of te	ojective sands; show size ing points, and all ot d Pebruary S, ny spetted 38 formation; ea lation dry he	1963.  19	REUE FEB8 OIL CONDIS	1963 V. COM.
Piuged Scott S to cove and ins	and abundance of the telling Composite the telling Composite the telling of work method as the telling of te	ojective sands; show size ing points, and all of differency 5, my spectred 30 ferrantian; and lation dry here.	1963.  19	REUE FEB8 OIL CONDIS	1963 N. COM. T. 3
Piugged Scott & to cove and ins	and abundance of the telling Composite the telling Composite the telling of work method as the telling of te	ojective sands; show size ing points, and all of differency 5, my spectred 30 ferrantian; and lation dry here.	1963.  19	REUE FEB8 OIL CONDIS	1963 N. COM. T. 3
Piuged Scott & to cove and ins	and abundance of the telling Composite the telling Composite the telling of work method as the telling of te	ojective sands; show size ing points, and all of differency 5, my spectred 30 ferrantian; and lation dry here.	1963.  19	REUE FEB8 OIL CONDIS	1963 N. COM. T. 3