Form 9-881a APPRO	ED C	PART	Budget Bureau No. 42-R358.4. Form Approved. NNC3
(Feb. 1951)	condisting I IN TRI	PLICATE)	Land Office
2 222	UNITED: ST	ATES:	Lease No.
J. L. GORDO	THE MEDICAL OF THE	HE INTERIOR	Unit
ACTIVIS	GEOLOGICAL A		JUN 2 6 1963
	•		U. S. DELLEY
SUNDRY NO	OTICES AND R	EPORTS O	N WELLS NEW MEXICO
NOTICE OF INTENTION TO DRILL	TICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER		er shut-off
NOTICE OF INTENTION TO CHANGE PLANS			OTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SH NOTICE OF INTENTION TO RE-DRILL OR R			RING CASING
NOTICE OF INTENTION TO SHOOT OR ACIE			IDONMENT
NOTICE OF INTENTION TO PULL OR ALTER			RY
NOTICE OF INTENTION TO	a Flaghada		
and recopiete			
	OVE BY CHECK MARK NATURE OF		
Jack 5-26	***************************************		. 24, 1963
Well Nois located .	ft. from [N] lin	e and 1990 ft. f	rom W line of sec.
see 12 mile san see	21_3 *Y_X	RALPH.	
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	Mina Manufana
MADE !	(Twp.) (Range) (County or Subdivision	(Meridian)	(State or Territory)
(Field)	(County or Subdivision	(Meridian)	(State or Territory)
(Field)	(County or Subdivision	(Meridian)	
(Field)	(County or Subdivision	(Meridian)	
(Field)  The elevation of the derrick floor	(County or Subdivision or above sea level is	(Meridian)  (Meridian)  (Meridian)  (Meridian)  (Meridian)	
(Field)  The elevation of the derrick floo	(County or Subdivision or above sea level is	(Meridian)  (Meridian)  (Meridian)  (Meridian)  (Meridian)	(State or Territory)
(Field)  The elevation of the derrick floo (State names of and expected depths to object)  The subject wall is presented.	(County or Subdivision or above sea level is	(Meridian)  )  ft.  WORK  and lengths of prant proposed we	ILLEGIBLE
(Field)  The elevation of the derrick floo (State names of and expected depths to object)  The subject well is pres	County or Subdivision or above sea level is  DETAILS OF Citive sands; show sizes, weights, ing points, and all other import	(Meridian)  (Meridian)  (Meridian)  (Meridian)	Pool in the following
(Field)  The elevation of the derrick floo (State names of and expected depths to object  The subject wall is pres-	County or Subdivision or above sea level is  DETAILS OF Vertice sands; show sizes, weights, ing points, and all other import	(Meridian)	Post in the following on topy perforate 2672-
(Field)  The elevation of the derrick floo (State names of and expected depths to object  The subject well is presented as the present of the	County or Subdivision or above sea level is  DETAILS OF ctive sands; show sizes, weights, ing points, and all other import	(Meridian)  1209 ft.  WORK  and lengths of prant proposed wo	Post in the following tops perforate 2672-
(Field)  The elevation of the derrick floo (State names of and expected depths to object  The subject wall is pres-	(County or Subdivision or above sea level is	(Meridian)	Post in the following perforate 2672-72 w/2 water (fluid loss
(Field)  The elevation of the derrick flood (State names of and expected depths to object  The subject wall is presented as the same of the control of the c	County or Subdivision or above sea level is  DETAILS OF  Cive sands; show sizes, weights, ing points, and all other import	(Meridian)	Post in the following on tops perforate 2672-1, 3048-12 & 3126-10 1/2 and seater (fluid loss stag and seate well in.
(Field)  The elevation of the derrick floo (State names of and expected depths to object  The subject well is presented to the subject well in presented to the subject with the subject well in presented to the subject with the subject well in presented to the subject with the subject with the subject well in presented to the subject with the su	County or Subdivision or above sea level is  DETAILS OF  Cive sands; show sizes, weights, ing points, and all other import	(Meridian)	Post in the following on tops perforate 2672-1, 3046-12 & 3126-10 1/2 and seator (fluid loos oleg an such well in.
(Field)  The elevation of the derrick flood (State names of and expected depths to object  The subject wall is presented as the present of the control of th	County or Subdivision or above sea level is  DETAILS OF  Cive sands; show sizes, weights, ing points, and all other import	(Meridian)	Post in the following on tops perforate 2672-1, 3046-12 & 3126-10 1/2 and seator (fluid loos oleg an such well in.
(Field)  The elevation of the derrick flood (State names of and expected depths to object  The subject wall is presented as the same of the control of the c	County or Subdivision or above sea level is  DETAILS OF  Cive sands; show sizes, weights, ing points, and all other import	(Meridian)	Post in the following on tops perforate 2673-  3048-32 & 3126-30 3/2  and vector (fluid loose of ag and small in.
(Field)  The elevation of the derrick flood (State names of and expected depths to object  The subject well is present report to slaw have  The subject well is present report to slaw have  The subject well is present report will  Subsequent report will	(County or Subdivision or above sea level is DETAILS OF Citive sands; show sizes, weights, ing points, and all other importants.)	(Meridian)  WORK  and lengths of prant proposed we  let 100 gala gala  Then man tal	Pool in the following on tops perforate 2672-1, 3044-12 & 3126-10 1/2 and mater (fluid loose stag and small wall in.
(Field)  The elevation of the derrick flood (State names of and expected depths to object  The subject wall is presented as the same of the control of the c	(County or Subdivision or above sea level is DETAILS OF Citive sands; show sizes, weights, ing points, and all other importants.)	(Meridian)  WORK  and lengths of prant proposed we  let 100 gala gala  Then man tal	Pool in the following on tops perforate 2672-2, 3046-32 & 3126-30 3/2 and mater (fluid loose stag on such well in.
(Field)  The elevation of the derrick flood (State names of and expected depths to object  The subject well is present to the subject well in the sub	(County or Subdivision or above sea level is	(Meridian)  WORK  and lengths of prant proposed we  let 100 gala gala  Then man tal	Pool in the following on tops perforate 2672-  NAME OF A 3126-30 V/2  MA NAME OF CLASS WOLL IN.
(Field)  The elevation of the derrick flood (State names of and expected depths to object  The subject wall is presented to be subject  The subject wall is presented to be subject with the subject wall is presented to be subject with the subject wall is presented to be subject with the subject wall is presented to be subject with the subject wall is presented to be subject with the subject wall is presented to be subject w	(County or Subdivision or above sea level is	(Meridian)  WORK  and lengths of prant proposed we  let 100 gala gala  Then man tal	Pool in the following on tops perforate 2672-  NAME OF A 3126-30 V/2  MA NAME OF CLASS WOLL IN.
(Field)  The elevation of the derrick flood (State names of and expected depths to object  The subject wall is presented to be subject  The subject wall is presented to be subject with the subject wall is presented to be subject with the subject wall is presented to be subject with the subject wall is presented to be subject with the subject wall is presented to be subject with the subject wall is presented to be subject w	County or Subdivision or above sea level is  DETAILS OF the cive sands; show sizes, weights, ing points, and all other importants.  The cive sands is the cive sands in the cive sands is the cive sands in the cive sands in the cive sands is the cive sands in the ci	(Meridian)  WORK  and lengths of prant proposed we  Then the tall  the Geological Survey before	Pool in the following on tops perforate 2672-  NAME OF A 3126-30 V/2  MA NAME OF CLASS WOLL IN.
(Field)  The elevation of the derrick floo (State names of and expected depths to object  The subject well is pres  The subject well is pres  The subject well is pres  To any the subject with the subject with the subject well is pres  To any the subject with th	County or Subdivision or above sea level is  DETAILS OF the cive sands; show sizes, weights, ing points, and all other importants.  The cive sands is the cive sands in the cive sands is the cive sands in the cive sands in the cive sands is the cive sands in the ci	(Meridian)  WORK  and lengths of prant proposed wo  letter of this  he Geological Survey before  By	ILLEGIBLE  Pool in the following on tops perforate 2673-  NAME OF A 3126-30 W/2  IN the following on tops perforate 2673-  Manual Control of the following on tops perforate 2673-  Manual Control of the following on tops perforate 2673-  Manual Control of the following on tops perforate 2673-  Manual Control of the following on tops perforate 2673-  Manual Control of the following of the following on tops perforate 2673-  Manual Control of the following of the following on tops perforate 2673-  Manual Control of the following of

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## Condition:

The setting of a bridge plug does not constitute permanent abandonment of the lower perforations. Should equalitions warrant, at the time of permanent abandonment, the bridge plug must be drilled out and coment placed across all perforations.

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