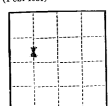
Form	9-331 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form Approved,
Land Office Santa Fe
Lease No.
Nickson

Budget Bureau No. 42-R358.4.

## SUNDRY NOTICES AND REPORTS ON WELLS

		1
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-C	
NOTICE OF INTENTION TO CHANGE PLAN	SUBSEQUENT REPORT OF SHOOTING OR	
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF SUBSEQUENT REPORT OF ALTERING CAS	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING C	
NOTICE OF INTENTION TO SHOOT OR AC	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	ER CASING SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL	LL	
(INDICATE /	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	September 6,	, 19 <b>62</b>
Well No <b>3</b> is located	$\{1,2,3,\dots,1\}$ line and $\{1,2,3,\dots,1\}$ ft. from $\{1,2,3,\dots,1\}$	$\left\{\begin{array}{l} C \\ V \end{array}\right\}$ line of sec. <b>35</b>
(4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
	San Juan Navido	or Territory)
(Field)	(County or Subdivision) (State	or Territory)
The elevation of the derrick fl	loor above sea level is <b>7032</b> ft.  DETAILS OF WORK	
(State names of and expected depths to ol	bjective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)	ndicate mudding jobs, cemer
	weights and lengths of proposed casings;	
Pulled 2-inch upset	bjective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  tubing and replaced with 2810 feet of	
Pulled 2-inch upset	bjective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  t tubing and replaced with 2810 feet of prated joint on bettom 8-26-1962. Maniguitables.	1-inch regular
Pulled 2-inch upset cubing with 3-foot perfo produce through 1-inch t	bjective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  t tubing and replaced with 2810 feet of prated joint on bettom 8-26-1962. Maniguitables.	I-inch regular  Coldent Wall to  SEP11 1962  OIL CON. CUM.  DIST. 3
Pulled 2-inch upset cubing with 3-foot performeduce through 1-inch to the standard that this plan of work research to the standard that this plan of work research to the standard that this plan of work research to the standard that this plan of work research to the standard that this plan of work research to the standard that this plan of work research to the standard that this plan of work research to the standard that this plan of work research to the standard that the stan	bjective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  t tubing and replaced with 2810 feet of prated joint on bottom 8-26-1962. Hanitubing.	SEP11 1962 OIL CON. COM
Pulled 2-inch upset bubing with 3-foot performed through 1-inch to the standard of the standar	bjective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  tubing and replaced with 2810 feet of prated joint on bettom 8-26-1962. Handburg.	I-inch regular  Coldent Wall to  SEP11 1962  OIL CON. CUM.  DIST. 3
Pulled 2-inch upset bubing with 3-feet perfect produce through 1-inch to the second se	bjective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  t tubing and replaced with 2810 feet of prated joint on bettom 8-26-1962. Manipulations.  must receive approval in writing by the Geological Survey before open	I-inch regular  Coldent Well to  SEP11 1962  OIL CON. CUM.  DIST. 3
Pulled 2-inch upset cubing with 3-foot performed through 1-inch to the standard that this plan of work recompany Magellan Company	bjective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  t tubing and replaced with 2810 feet of prated joint on bettom 8-26-1962. Manipulations.  must receive approval in writing by the Geological Survey before open	SEP11 1962 OIL CON. COM. DIST. 3