## (SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR

**GEOLOGICAL SURVEY** 

		•	
Land Office	Santa	Fe	
Lease No	077967		
Unit Gal	legos	Canyon	Unit
	I-SE	c. =844	1

NOTICE OF INTENTION TO DRILL	X SUBSEQUENT REPORT O	F WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.		SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 11	F ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	i 1!	F ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.		HISTORYR
NOTICE OF INTENTION TO ABANDON WELL.		- KICO
		4 7 7
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, C	PR OTHER DATA)
	Farmington, New	Mexico November 25 19 55
	,	, 19.22
Well No. 72 is located 1730 ft.	from $\mathbb{R}^{\mathbb{N}}$ line and $1650$	ft. from E line of sec. 36
NE/4 of Section 36 T-28-N (½ Sec. and Sec. No.) (Twp.)	R-13-W NMPM	
west Kutz-Pictured Cliffs Sa	an Juan ounty or Subdivision)	New Mexico
(Field)	ounty of Bubuly sion)	(State or Territory)
The elevation of the derrick floor above s	ea level isft. (To	be furnished later)
		•
D)	ETAILS OF WORK	
State names of and expected depths to objective sands; sling points, and propose to drill the above we	now sizes, weights, and lengths of pro ad all other important proposed work L1 to approximately 1	400 feet. Rotary tools will
State names of and expected depths to objective sands; all ing points, as we propose to drill the above we be used to total depth. Pictured	now sizes, weights, and lengths of product all other important proposed work  Ll to approximately la Cliffs formation wi	400 feet. Rotary tools will
State names of and expected depths to objective sands; all ing points, as we propose to drill the above we be used to total depth. Pictured The following casing program is proposed to the case of the proposed to the case of the following casing program is proposed to the case of th	now sizes, weights, and lengths of product all other important proposed work  Ll to approximately la Cliffs formation wi	400 feet. Rotary tools will
State names of and expected depths to objective sands; all ing points, as we propose to drill the above we be used to total depth. Pictured The following casing program is proposed by the following case by the following	now sizes, weights, and lengths of product all other important proposed work ll to approximately ld Cliffs formation with proposed:	400 feet. Rotary tools will ll then be sand oil fraced.
State names of and expected depths to objective sands; all ing points, as we propose to drill the above we be used to total depth. Pictured The following casing program is proposed to the control of the proposed to the control of the following casing program is proposed to the control of th	now sizes, weights, and lengths of product all other important proposed work  L1 to approximately 1  d Cliffs formation with  proposed:  Cement	400 feet. Rotary tools will ll then be sand oil fraced.  Remarks
State names of and expected depths to objective sands; all ling points, as we propose to drill the above we be used to total depth. Pictured The following casing program is proposed in the same of the following casing program is proposed in the following case in the following case in the following case is proposed in the following case in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed	cow sizes, weights, and lengths of product all other important proposed work in the composed work in the composed:    Cliffs formation with the composed:	Remarks Circulated 100% of theoretical fill.
State names of and expected depths to objective sands; all ing points, as we propose to drill the above we be used to total depth. Pictured the following casing program is proposed in the following casing program is program is proposed in the following casing program is program is proposed in the following casing program is prog	covering by the Geological Survival in writing the Geological Survival in writing the Geological Survival in writing the Geological Survival in wr	Remarks Circulated 100% of theoretical fill.  any survey taken will be submitated drilling units all be
State names of and expected depths to objective sands; all ing points, as we propose to drill the above we be used to total depth. Pictured the following casing program is proposed in the following casing program is program is proposed in the following casing program is program is program is proposed in the following casing program is prog	covering by the Geological Survival in writing the Geological Survival in writing the Geological Survival in writing the Geological Survival in wr	Remarks Circulated 100% of theoretical fill.  any survey taken will be submitated drilling unitable be
State names of and expected depths to objective sands; all ling points, as we propose to drill the above we be used to total depth. Pictures The following casing program is proposed in the following case in the following case in the following case is proposed in the following case in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the following case in the following case is proposed in the follo	covering by the Geological Survival in writing the Geological Survival in writing the Geological Survival in writing the Geological Survival in wr	Remarks Circulated 100% of theoretical fill.  any survey taken will be submitated drilling unitable be
State names of and expected depths to objective sands; all ing points, as we propose to drill the above we be used to total depth. Pictured the following casing program is proposed in the following casing program is program is proposed in the following casing program is program is program is proposed in the following casing program is prog	covering by the Geological Survival in writing the Geological Survival in writing the Geological Survival in writing the Geological Survival in wr	Remarks Circulated 100% of theoretical fill.  any survey taken will be submitated drilling unitable be
State names of and expected depths to objective sands; as ing points, as we propose to drill the above we be used to total depth. Pictures the following casing program is proposed in the following casing program is program is program is proposed in the following casing program is progr	cow sizes, weights, and lengths of production with all other important proposed work. It to approximately I decliffs formation with proposed:  Cement 65 Sx. 75 Sx.  Attached. A copy of reage plat for design over the writing by the Geological Survey.	Remarks Circulated 100% of theoretical fill.  any survey taken will be submitated drilling unitable be

