	<b>n 9-</b> 3 pril 19	E0)	Sec	tion	17
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Sigarilla Tribe
Contract # 98
Allottee
Lease No. Jicarilla #8#

NOTICE OF INTENTION TO DRILL	SUBSEQUEN	T REPORT OF WATER SHUT-OFFT REPORT OF SHOOTING OR ACIDIZINGT	
NOTICE OF INTENTION TO REDRILL OR REP NOTICE OF INTENTION TO SHOOT OR ACIDI: NOTICE OF INTENTION TO PULL OR ALTER NOTICE OF INTENTION TO ABANDON WELL	ZESUBSEQUEN CASINGSUPPLEMEN	T REPORT OF REDRILLING OR REPAIRT REPORT OF ABANDONMENTTARY WELL HISTORY	
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
		October 24,	, 19.5
Jic≈rilla ™B#	(NI)		
Well No is located	990 ft. from   line a	and $990$ ft. from $\begin{bmatrix} E \\ \mathbf{W} \end{bmatrix}$ line of se	c17_
NEL NEL Section 17	26-II 3-X	(Meridian)	
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
rico-M.V. Ac. Cliffs (Field)	(County or Subdivision)	(State or Territory)	
m 1	1 1	. L	
The elevation of the derrick floor	r above sea level 18 fulfs	L. It.	
	DETAILS OF WO	RK	
(State names of and expected depths to obje	ctive sands; show sizes, weights, and ing points, and all other important	engths of proposed casings; indicate mudding proposed work)	jobs, ceme
•	ing points, and an other important	a ojoosa wasay	
After setting 4020' of 7	-5/8" Intermediate Co	sing on bottom at 4020' w	ith
After setting 4020' of 7	-5/8" Intermediate Co	sing on bottom at 4020' w	ith
After setting 4020' of 7	-5/8" Intermediate Co	a ojoosa wasay	ith
After setting 4020' of 7	-5/8" Intermediate Co	sing on bottom at 4020' w	ith
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After setting 4020' of 7	-5/8" Intermediate Co	sing on bottom at 4020' w	ith
After setting 4020' of 7	-5/8" Intermediate Co	sing on bottom at 4020' w	ith
After setting 4020' of 7	-5/8" Intermediate Co	sing on bottom at 4020' w	ith
After setting 4020' of 7-175 ex commt. Did not with the control of 7-5/8" intermediate drilling plug. Tested of	-5/8" Intermediate Ce irculate. Temp. Sur- te Casing with 1000%	sing on bottom at 4020' were top of cenent at 3625' for 30 minutes before and OCT 29	ith
After setting 1020' of 7-175 ex coment. Did not 12 Tested 7-5/8" Intermediate drilling plug. Tested 0	-5/8" Intermediate Ceirculate. Temp. Survive Casing with 1000.	sing on bottom at 4020' were top of cenent at 3625' for 30 minutes before and OCT 29	ith
After setting 4020' of 7-175 ex commt. Did not with the control of 7-5/8" intermediate drilling plug. Tested of	-5/8" Intermediate Ceirculate. Temp. Survive Casing with 1000.	sing on bottom at 4020' were top of cenent at 3625' for 30 minutes before and OCT 29	ith
After setting 1020 of ?- 175 ax coment. Did not Classical ?-5/8" Intermedial drilling plug. Tested Of Company Magno IA. Office Inc.  Company Magno IA. Office Inc.	-5/8" Intermediate Ceirculate. Temp. Survive Casing with 1000.	sing on bottom at 4020' were top of cenent at 3625' for 30 minutes before and OCT 29	ith
After setting 1020' of 7-175 ex coment. Did not 12 Tested 7-5/8" Intermediate drilling plug. Tested 0	-5/8" Intermediate Ceirculate. Temp. Survive Casing with 1000.	sing on bottom at 4020' were top of cenent at 3625' for 30 minutes before and OCT 29	ith