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## (SUBMIT IN TRIPLICATE)

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

1	Budget Bureau No. 42 Approval expires 12–31	R-359.3.
Indian	Agency Jicaril	14
	Tribal	
Allotte	, / , /	
Lease N	. Contract	<b>/18</b>

DONDKI I	OTICES A	ND REPU	ORTS ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT I	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	NS	11	REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	11 '	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	II.	REPORT OF REDRILLING OR REPAIR	1
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT F	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING	II	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	ELL	X		
(INDICATE	ABOVE BY CHECK MARK	nature of report,	NOTICE, OR OTHER DATA)	
			March 10	, 19 <u>_</u>
Vell No is locat		• •	( · · )	f sec. <u>32</u>
12/4 Sec. 32 (14 Sec. and Sec. No.)	T-25-N (Twp.)	R-4-W (Range)	(Meridian)	
tero (Point Lookout)	Sandar	-1	New Mexico	
(Field)		or Subdivision)	(State or Territory	·)
Plug and abandon above	bjective sands; show size ing points, and all o	ate recovery	ths of proposed casings; indicate mude osed work)  7 of 2000 of 7 oseiv	5ef .
Plug and abandon above Plugs to be set: 75° p pipe, 50° in pipe and ! in bottom of surface p:	bjective sands; show size ing points, and all or well. Estim lug in bottom 50° in bole. ipe 30° in pi	es, weights, and leng ther important prop ate recovery of oil stri Plug across pe and 50	ths of proposed casings; indicate mude losed work)  7 of 2666° of 7° casin ing. 100° plug in top plicture Cliff Send.	of Plug sek plug
Plug and abandon above Plugs to be set: 75° p pipe, 50° in pipe and ! in bottom of surface p:	bjective sands; show size ing points, and all of well. Estim lug in bottom 50° in hole. ipe 50° in piperser 4° tal.	es, weights, and leng ther important prop ate recovery of oil stri Plug across pe and 50° i	ths of proposed casings; indicate muchosed work)  y of 2600° of 7" easing. 100° plug in togo Picture Cliff Sand. In open hele. Five as RELEVER  MAR1 3 196  OIL CON. CO.  DIST. 3	of Plug nok plug 1
Plug and abandon above Plugs to be set: 75° pi pipe, 50° in pipe and in bottom of surface pi om top with a 4" pipe i	bjective sands; show size ing points, and all of well. Estim lug in bottom 50° in hole. ipe 50° in pipe standar 4° tal.	es, weights, and leng ther important prop ate recovery of oil stri Plug across pe and 50° i	ths of proposed casings; indicate muchosed work)  y of 2600° of 7" easing. 100° plug in togo Picture Cliff Sand. In open hele. Five as RELEVER  MAR1 3 196  OIL CON. CO.  DIST. 3	of Plug nok plug
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• MARK LEMAN )

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