

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency		
Jicarilla Apo	nohe	
Allottee	*****	
Lean No. Jicarilla	Contract	140
	Manage 21.	9

OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE P	PLANSSUBSEQ	JENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO REDRILL (JENT REPORT OF REDRILLING OR REPAIR.
iotice of intention to shoot or iotice of intention to pull or A		JENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON	WELL	
(INDICAT	TE ABOVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)
	Farming	tan, New Mexico May 29 , 19
icarilla Contract 14		. 3400 (E.)
ell No is loc	cated 1550 ft. from S line	and 1600 ft. from E line of sec. 3
E/4 of Section 3	T-25-H B-5-W (Range)	(Meridian)
outh Blanco-Picture		New Mexico
(Field) Cliffe	(County or Subdivision)	(State or Territory)
ground	DETAILS OF W	ORK.
ground	DETAILS OF Vocable of the control of	ORK and lengths of proposed casings; indicate mudding jobs, cont proposed work)
ground ground are names of and expected depths to 2017 feet to 2017 feet then sepounds sand. Format:	DETAILS OF Wood of the control of th	ORK.
ground tate names of and expected depths to On April 1, 1956, this 2907 feet to 2917 feet This well was then se pounds sand. Formati per minute. Test and I understand that this plan of wor Company STANDIND	DETAILS OF Wood objective sands; show sizes, weights, are ing points, and all other importants well was perferated at and with two jet show and—water fraced with a lon broke at 2500 pound ter frace, 3047 MOPPD.	ORK and lengths of proposed casings; indicate mudding jobs, cont proposed work) with four jet shots per foot frots from 2917 feet to 2937 feet, 10,000 gallens water and 30,000
ate names of and expected depths to on April 1, 1956, this 2907 feet to 2917 feet this well was then secounds sand. Formation with the secounds sand. Formation with the plan of work to second sand. Test and second sand	DETAILS OF We objective sands; show sizes, weights, are ing points, and all other importants well was perferated at and with two jet shows and water fraced with a lone broke at 2500 pound ter frace, 3047 MDFFD.	ORK ad lengths of proposed casings; indicate mudding jobs, contemposed work) with four jet shots per fact from 2917 feet to 2937 feet. 10,000 gallens water and 30,000 is. Injection rate was 53 barre
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