## (SUBMIT IN TRIPLICATE)

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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee Jicarilla Tribel

	FICES AN	ID REPOR	TS ON V	WELLS	
OTICE OF INTENTION TO DRILL	WW.	GIR CTOUTUE DE			
OTICE OF INTENTION TO CHANGE HANS.	UV2 1000	SUBSEQUENT REPO	RT OF WATER SHUT	T-OFF	
OTICE OF INTENTION TO TEST WATER ASH	GEOLOGICA 1958	SUBSEQUENT REPORT	OF SHOOTING O	R ACIDIZING	
TO HEREIT ON REP	THE WELL A. TOU	TUPSEQUENT REPO	OF ALIERING C	ASING	
OTICE OF INTENTION TO SHOOT OR ACIDI	ZE NEW ME	SUBSEQUENT REPOR	T OF ABANDONME	OR REPAIR	
OTICE OF INTENTION TO PULL OR ALTER OTICE OF INTENTION TO ABANDON WELL.	CASING	SUPPLEMENTARY W	LL HISTORY		
			e asport	of Sandin	10
(INDICATE ABOV	E BY CHECK MADE			700 mont	1
	E BY CHECK MARK NAT	ure of Report, Notic	E, OR OTHER DATA	)	
			May 27th		10
6.*	Emil.				19
l No. is located	ft. from	$\begin{cases} S \end{cases}$ line and $\begin{cases} 80 \end{cases}$	0 ft f [	Elim	20
/4 SE/4 Sec. 20		[5]	l	line of sec.	
(14 Sec. and Sec. No.)	25# (Twp.) (Rs	<b>K</b>	K.M.P.M.		
Blanco PC Ext.	(Iwp.) (Ra	Arriba	(Meridian)	man life and a c	
(Field)	(County or Su	bdivision)		e or Territory)	
names of and expected depths to abject	DETAILS	OF WORK			
names of and expected depths to objection	re sands; show sizes, we ; points, and all other i	ights, and lengths of p mportant proposed w	roposed casings; in ork)	dicate mudding jobs,	cemer
with 4 shots water and 50 water. Break pressure 140 pressure inc. 53.8 terrels	resands; show sizes, we points, and all other?  leaned out per foot.  ,000 sand, kdown press  Of. Propper minute  flowing 15	to \$400'. Sandfrace Flambed w nure 2500'. d 74 rubbe 700'. Are	Performed with 44 ith 3,500 initial polls, rege injects.	ction retains	358 358
with 4 shots water and 50 water. Break pressure 140 pressure inc. 53.8 terrols	resands; show sizes, we points, and all other?  leaned out per foot.  ,000 sand, kdown press  Of. Propper minute  flowing 15	to \$400'. Sandfrace Flambed w nure 2500'. d 74 rubbe 700'. Are	Performed with 44 ith 3,500 initial polls, rege injects.	ction retains	358 358
with 4 shots water and 50 water. Bread pressure 140 pressure inc. 53.8 tearwals.  After 1 hour derstand that this plan of work must recognize and the state of th	resands; show sizes, we points, and all other?  leaned out per foot.  ,000 sand, kdown press  Of. Propper minute  flowing 15	to \$400'. Sandfrace Flambed w nure 2500'. d 74 rubbe 700'. Are	Performed with 44 ith 3,500 initial polls, rege injects.	ction retains	358 358
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