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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	L	18	T	CO#	
Loaso	No.	C	06	847	4	- <b></b> -
Unit .	Gov	en	31: C	nt	מקיו	

	I NOTICED A	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANG	GE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DR	HILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT	T OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL (	OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABAND	ON WELL	
(inc	DICATE ABOVE BY CHECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)
		June 21 , 19 5
SK RE 10	<b>14</b> 2 31	line and $\frac{10}{15}$ line and $\frac{10}{15}$ line of sec. $\frac{10}{15}$
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
rickey- usen (Field)	Chaves	or Subdivision) (State or Territory)
	DETA	vel is 44 17 ft. (Ground) ILS OF WORK
State names of and expected depti	DETA the to objective sands; show size ing points, and all constants.  • Kan 97 3/10 jo	ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, comen other important proposed work)  cints 3039° of 52° (2) 146 66 5-55 3. Casing
State names of and expected depth '.D. 3042' anhydrite met at 3042' and con- equagel with 75 barrs 1:30 F.H. June 17, 1 ement was allowed to the hole was bailed	DETAIns to objective sands; show sing points, and all of sented with 150 series of water and 1954. The 8 5/8° to set approximate dry and no fluid	ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, comen other important proposed work)  oint= 3039° of 52° (2) 140 60 5-55 30 Casing acks of regular coment. Fixed 15 sacks of pumped ahead of coment. Flug was down at (2) 242 88 J-55 30 Casing was reclaimed.  ely 57 hours before testing for shut-off.  entered the 52° casing during a 30 minute.
State names of and expected depth '.D. 3042' anhydrite met at 3042' and con- equagel with 75 barrs 1:30 F.H. June 17, 1 ement was allowed to the hole was bailed	DETAIns to objective sands; show sing points, and all of sented with 150 series of water and 1954. The 8 5/8° to set approximate dry and no fluid	ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, comen other important proposed work)  oint= 3039° of 52° (2) 140 60 5-55 30 Casing acks of regular coment. Fixed 15 sacks of pumped ahead of coment. Flug was down at (2) 242 88 J-55 30 Casing was reclaimed.  ely 57 hours before testing for shut-off.  entered the 52° casing during a 30 minute.
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