For (F	<b>m 9-</b> reb. 19	<b>331 a</b> 61)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sant	n Fe	
	No	078	498	
W7	San	Justi	28-7	Uni

Unit San Juni 26-7 Unit 14-08-001-459

			TS ON WEI	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF SHOOTING OR ACIE	DIZING
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPOR	T OF ALTERING CASING.	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	ll.	T OF RE-DRILLING OR R	EPAIR
NOTICE OF INTENTION TO RE-DRILL OF	REPAIR WELL	11	- AT ADANDONMENT	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUPPLEMENTARY W	ELL HISTORY	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	Weter Frac		X
NOTICE OF INTENTION TO ABANDON W				
(INDICATE	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
			March 25	, 19
Vell No. 69 is locate	284 (Twn)	(Range)		
Bi enco (Field)	(County of	r Subdivision)	(State or '	rerritory)
The elevation of the derrick	Acor above see lev	vel is 6057 ft.		
The elevation of the derrick	HOOF SHOOLS SEE ICA			
	DETAI	IS OF WORK		
	DETAI	LS OF WORK	of proposed casings; indi	icate mudding jobs, cem
State names of and expected depths to	DETAI objective sands; show size ing points, and all of the first back	LS OF WORK  os, weights, and lengths other important propose  k T.D. 4950*	Water fractu	red Point Look
State names of and expected depths to 12-57. Total Depth 49 foreted intervals 4786 or and 50,000% sand. ating pressure 1650%.  2-57. Total Depth 490 ff House perforated in	DETAI objective sands; show size ing points, and all of the sand size in points, and all of the sand size in points, and all of the sand size in points in p	LS OF WORK  as, weights, and lengths wher important propose  k T.D. 4950°.  76; 4866–4898;  mare 1650#, me  a 68 bbls./mir  Bridge Plus  6; 4296–4324;	Water fractures; 4930-4944 with aximum pressure. Flush 11,0 at 4750°. Wat 436-58 with aximum pressure.	red Point Look th 63,350 gall e 2400f, avera 60 gallons. er fractured 65,200 gallons e 1650f, avera
State names of and expected depths to 12-57. Total Depth 49 forsted intervals 4786 ar and 50,000% sand. ating pressure 1650%. 2-57. Total Depth 496 ff House perforated in ar and 60,000% sand. ating pressure 1500%.	objective sands; show sizing points, and all of the Flug back.  Shi Flug back.  Breakdown press Injection rate  Temporary  Injection rate  Inj	LS OF WORK  set, weights, and lengths other important propose  k T.D. 4950*.  76: 4866-4898;  sare 1650#, see  68 bbls./mir  Bridge Flug  6; 4296-4324;  see 65 bbls./mir	Water fractures; 4930-4944 virus pressure. Flush 11,0 at 4750'. Wat 4336-58 with aximum pressure. Flush 11,00	red Point Look th 63,350 gall e 2400f, avera 60 gallons. er fractured 65,200 gallons e 1650f, avera
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