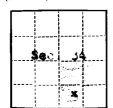
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sai	LE.	Fe	
Lease	No	. BM	070	362	
Unit .	<del>-</del>				

## SUNDRY NOTICES AND REPORTS ON WELLS

				- I	
NOTICE OF INTENTION TO DRILL.			REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.			BSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRIL		i II	IBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT			REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OF			ARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDO	ON WELL				
(INDI	CATE ABOVE BY CHECK MA	RK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	-	
			July 29,		
Gonsales-Federal		(N.T)	( <b>F</b> )		
Vell No. 1 is located in the second s	ated 790 ft. fro	om. S line and	1 1850 ft. from $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$	ne of sec34	
E/4 Section 34	24 North	2 West	NMPM		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
o Blanco Pidured Cl	iffs	Rio Arriba	New Mexic	Q	
		y or Subdivision)	(State or Ter	ritory)	
groum		1 11.7966	f.		
he elevation of the	a noon above sea	16 A CT 12 1 3 4 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	16.		
	DET	AILS OF WOR	K		
			- <del>-</del>		
tate names of and expected depths	ing points, and a	ll other important pro	posed work)	te mudding jobs, cement-	
nd 3200-3227 with 2 allons water. Maxi	holes per ft.	Sand fraced, 000. Minim	l with 30,000# send m pressure 1500.	and 30,000	
To supplement report and 3200-3227 with 2 pallons water. Maximized and the supplemental parties in the supplemental parties and the supplemental parties are supplementally waiting in	holes per ft. mum Pressure 2 e 32 BPM. Ins	Sand fraced, 000. Minim	l with 30,000# send m pressure 1500.	and 30,000	
and 3200-3227 with 2 pallons water. Maximi2.0. Injection rate	holes per ft. mum Pressure 2 e 32 BPM. Ins	Sand fraced, 000. Minim	l with 30,000# send m pressure 1500.	and 30,000	
and 3200-3227 with 2 allons water. Maximiz. 9. Injection rate	holes per ft. mum Pressure 2; e 32 BPM. Insi	Sand fraced, 000. Minim	with 30,000# send m pressure 1500. pressure 400.	and 30,000 Rate on frac	
and 3200-3227 with 2 allons water. Maximum 2.0. Injection rate resently waiting in	holes per ft.  mum Pressure 2 e 32 BPM. Instituted testing	Sand fraced, 000. Minim	with 30,000# sends im pressure 1500.  pressure 400.	and 30,000 Rate on frac	
and 3200-3227 with 2 valions water. Maximized. Injection rate	holes per ft.  mum Pressure 2 e 32 BPM. Instituted testing.  ork must receive approval	Sand fraced, 000. Minimatent shut-in	with 30,000# sends im pressure 1500.  pressure 400.	and 30,000 Rate on frac may be commenced.  ORIGINAL SIGNED BY	
allons water. Maximum 2.0. Injection rates resently waiting in Inderstand that this plan of wood ompany Shar-Alan Cinddress 1402 Denver U.	holes per ft.  mum Pressure 2 e 32 BPM. Instituted testing.  ork must receive approval	Sand fraces, 000. Minimatent shut-in	with 30,000# sends in pressure 1500. pressure 400.	and 30,000 Rate on frac may be commenced.	
allons water. Maximum 2.0. Injection rates resently waiting in Inderstand that this plan of wood ompany Shar-Alan Cinddress 1402 Denver U.	holes per ft.  mum Pressure 2 e 32 BPM. Instituted testing.  ork must receive approval	Sand fraces, 000. Minimatent shut-in	with 30,000# sends im pressure 1500. pressure 400.	may be commenced.  DRIGINAL SIGNED BY RICHARD S. HUNT	
and 3200-3227 with 2 allons water. Maximized. Injection rate resently waiting in I understand that this plan of we ompany Shar-Alan Ci	holes per ft.  mum Pressure 2 e 32 BPM. Instituted testing.  ork must receive approval	Sand fraces, 000. Minimatent shut-in	with 30,000# sends in pressure 1500. pressure 400.	may be commenced.  DRIGINAL SIGNED BY RICHARD S. HUNT	