Form 9-331 a (Feb. 1951)

Sec. 26

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office State E-5619
Lease No. BM 93453-C

Unit Com Mo. 7809

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REF	PORT OF WATER SHUT-OFF	1. [1.1]
NOTICE OF INTENTION TO CHANGE	İ	SUBSEQUENT REP	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF.	SUBSEQUENT REP	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REP	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL O	R ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			
(INDI	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
		Decer	sber 27,	, 19. 63
Wasson-State Vell No. 2 is loc W/4 Section 26	cated 1190 ft. from	$\left\{ S \right\}$ line and $\left\{ S \right\}$	199 ft. from W line of so	ec. 26
(½ Sec. and Sec. No.)		Range)	(Meridian)	
Blanco PC	Rio Arriba		New Mexico	
(Field)	(County or	Subdivision)	(State or Territory)	
grout		1: 2000		
ne elevation of the	the Hoor above sea leve	el is 1277 ft.		
	DETAII	LS OF WORK		
tate names of and expected depth	s to objective sands: show size:	s, weights, and length	s of proposed casings; indicate muddinged work)	g jobs, cement
tate names of and expected depth	s to objective sands: show size:		s of proposed casings; indicate muddinged work)	g jobs, cement
t is our intention	s to objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	proximate depth of 277	
	s to objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	proximate depth of 277	
t is our intention :	s to objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	proximate depth of 277	
t is our intention	s to objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	proximate depth of 277	
t is our intention :	s to objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	proximate depth of 277	
t is our intention :	s to objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	proximate depth of 277	
is our intention opposer in appointment of the contract of the	s to objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	proximate depth of 277	
is our intention opposer for appoint	s to objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	proximate depth of 277	
is our intention operforate from appo	s to objective sands; show size ing points, and all ot	s, weights, and lengths her important propose	proximate depth of 277	
is our intention (perforate from appl priorations.	to objective sands; show size ing points, and all ot to set a bridge proximately 2648-2	s, weights, and lengths her important proposed lug at an app	proximate depth of 277	SA.
is our intention (perforate from appl rforations.	to objective sands; show size ing points, and all ot to set a bridge proximately 2648-2	s, weights, and lengths her important proposed lug at an app	proximate depth of 277	SA.
perferate from applerforations.	to objective sands; show size ing points, and all ot to set a bridge precinately 2648-2	s, weights, and lengths her important proposed lug at an app	proximate depth of 277	5 5 5. 5 6
t is our intention (perferate from apple prforations.	to objective sands; show size ing points, and all ot to set a bridge precimentaly 2640-2.	s, weights, and lengths her important proposed lug at an apple of the color of the	proximate depth of 277	5 5 5. 5 6
perferate from applications. I understand that this plan of wompany Shar-Alan didress 1402 Denver U	to objective sands; show size ing points, and all ot to set a bridge precimentaly 2640-2.	s, weights, and lengths her important proposed lug at an apple of the color of the	proximate depth of 277	SA.
is our intention of the state o	to objective sands; show size ing points, and all ot to set a bridge precimentaly 2640-2.	s, weights, and lengths her important proposed lug at an apple of the color of the	proximate depth of 277	SA.