Form 9-381a (Feb. 1951)

Ų.

0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Cruces
Lease No.	070286
Uni diodean 🎄	Bucson, Inc.

NOTICE OF INTENTION TO DRILL	×	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	!	1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	i	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	!	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	1	
NOTICE OF INTENTION TO ABANDON WELL	1	
(INDICATE ABOVE BY C	HECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
		Eay 16 19!
1-0adern1 1980		[N] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
'ell No. 11 is located	. It. Irom	line and 1980 ft. from W line of sec. 33
C SEC 16 3 Sec. 33 T. 20 (1/2 Sec. and Sec. No.) (Twp.)	§•	R. 30 8 %-Marke
Fildeat (Field)	(County or S	Subdivision) (State or Territory)
•		
he elevation of the derrick floor abov	re sea leve	el is tt.
	DETAIL	S OF WORK
State names of and expected depths to objective same	DETAIL	
will coment approximately 6 will set approximately 1450 nominal assent of coment for	DETAIL ds; show sizes, ts, and all oth OC feat of 7 1 testing	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) of 3-1/1, inch 36% casing to surface nch 30 20% casing and tack with a
Will coment approximately 6 Will set approximately 1450 nominal assunt of cement for	DETAIL ds; show sizes, ts, and all oth OC feat of 7 1 testing	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cem of 3-1/4 inch 365 casing to surface , such 35 casing to surface
State names of and expected depths to objective sand ing point will cement approximately 6 will set approximately 1,50 nominal assumt of cement for If well is productive we sha	DETAIL ds; show sizes, ts, and all oth OC feet of 7.1 testing	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemper important proposed work) of 6-1/4 inch 36% casing to surface such 32.0% casing and tack with a wate and cement to the surface and use
State names of and expected depths to objective same ing point Will coment approximately 6 Will set approximately 1450 nominal assumt of coment for If well is productive we sha for production string. Proposed total depth approxi	DETAIL ds; show sizes, ts, and all oth OC feat of 7 1 testing ll perfs	s of work weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) of 2-1/1, inch 36% casing to surface nch w 20% casing and tack with a mate and cement to the surface and use 1750 feet.
State names of and expected depths to objective same ing points Will coment approximately 6 Will set approximately 1450 nominal assumt of coment for If well is productive we sha for production string. Froposed total depth approximately approximately 1500.	DETAIL ds; show sizes, ts, and all oth OC feat of 7 1 testing ll perfs	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemper important proposed work) of 6-1/4 inch 36% casing to surface such 32.0% casing and tack with a wate and cement to the surface and use
Will coment approximately 6 will set approximately 1450 nominal assunt of cessent for If well is productive we sha for production string. Proposed total depth approximately for the control of the cont	DETAIL dest show sizes, ts, and all oth OC feet testing Il perfo	s of work weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) of 8-1/1, inch 36% casing to surface nch of 26% casing and tack with a mate and cement to the surface and use 1750 feet.
Will coment approximately 6 will set approximately 1450 nominal assunt of cessent for If well is productive we sha for production string. Proposed total depth appreximately for the production of the production	DETAIL ds; show sizes, ts, and all oth OC feat of 71 testing ll perfs instely	s of work weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) of 2-1/1, inch 36% casing to surface nch w 20% casing and tack with a mate and cement to the surface and use 1750 feet.
State names of and expected depths to objective sanding point Will coment approximately 6 Will set approximately 1,50 nominal ensure of cessent for If well is productive we sha for production string. Proposed total depth approxi	DETAIL ds; show sizes, ts, and all oth OC feat of 71 testing ll perfs instely	s of work weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) of 8-1/1, inch 36% casing to surface nch of 26% casing and tack with a mate and cement to the surface and use 1750 feet.
State names of and expected depths to objective same ing points will coment approximately 6 will set approximately 1450 nominal assumt of coment for If well is productive we sha for production string. Fromosed total depth approximately for the second coment of	DETAIL ds; show sizes, ts, and all oth OC feet for 7 1 testing ll perfs approval in w	s of work weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) of 8-1/1, inch 36% casing to surface nch of 26% casing and tack with a mate and cement to the surface and use 1750 feet.
will coment approximately 6 will set approximately 6 will set approximately 1450 nominal assent of coment for If well is productive we sha for production string. Proposed total depth approxi I understand that this plan of work must receive Company !!udson is hudson, I	DETAIL ds; show sizes, ts, and all oth OC feet for 7 1 testing ll perfs approval in w	s of work weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) of 8-1/1, inch 36% casing to surface nch of 26% casing and tack with a mate and cement to the surface and use 1750 feet.
Will coment approximately 6 will set approximately 1450 nominal assunt of coment for If well is productive we shared productive we shared production string. From the second of the second company indicate in the second company indicate in the second company.	DETAIL ds; show sizes, ts, and all oth OC feet for 7 1 testing ll perfs approval in w	s of work weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) of 8-1/1, inch 36% casing to surface nch of 26% casing and tack with a mate and cement to the surface and use 1750 feet.