(SUBMIT IN TRIPLICATE)

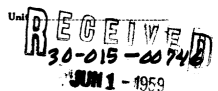


TING DI

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY PINCT ENGINEER

Land Office New Mexico



SUNDRY NOTICES AND REPORTS ON WELLS

I MULICE UP IN	TENTION TO DRILL		f water shut-off	
	TENTION TO CHANGE PLANS		SHOOTING OR ACIDIZING	
	TENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF		
	TENTION TO RE-DRILL OR REPAIR WELL_	i i	RE-DRILLING OR REPAIR	
	TENTION TO SHOOT OR ACIDIZE		F ABANDONMENT	
NOTICE OF IN	TENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL H	HISTORY	
NOTICE OF IN	TENTION TO ABANDON WELL			
Well No.	lling Company, Inc. r-Hudson	(Range) (Meri	ft. from B line of s dian) Now Maxico (State or Territory)	19.59 sec. 3
(State names of		ETAILS OF WORK	posed casings; indicate muddi	ng jobs, cement-
We mer	and expected depths to objective sands; s	now sizes, weights, and lengths of project all other important proposed work an approximate total deat a lesser depth.	pth of 6200' unless	com-
We man	and expected depths to objective sands; at ing points, at prepare to drill this well to clai production is obtained will run approximately 160 and w/450 sacks. 1/2" O.D. production string PPROVAL IS SUBJECT TO MOHES.	an approximate total de at a lesser depth. Y of 8 5/8" casing to the age will be run if product	pth of 6200° unless • Greyburg Dolamit ion is found.	com-
We mer We cent	and expected depths to objective sands; at prepare to drill this well to clai production is obtained will run approximately 160 cent w/450 sacks. 1/2" O.D. production strill PROVAL IS SUBJECT TO MONEY.	ow sizes, weights, and lengths of project all other important proposed work on approximate total deat a lesser depth. Yel 8 5/8" casing to the will be run if product of the state of the	pth of 6200° unless • Greyburg Dolamit ion is found.	com-
We men We con A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A	and expected depths to objective sands; at ing points, at prepare to drill this well to clai production is obtained will run approximately 160 and w/450 sacks. 1/2" O.D. production strill PROVAL IS SUBJECT TO NOTICE TO THE PROVAL IS SUBJECT TO NOTICE TO THE PROVAL IS SUBJECT TO THE PROVENITY OF THE PROV	ow sizes, weights, and lengths of project all other important proposed work on approximate total deat a lesser depth. If of 8 5/8" casing to the will be run if product of the state of th	pth of 6200° unless o Greyburg Dolomit ion is found.	com-
We men We con A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A	and expected depths to objective sands; a ing points, a prepage to drill this well to clai production is obtained will run apprentimately 160 tent w/450 sacks. 1/2" O.D. production strill PPROVAL IS SUBJECT TO PROVAL I	ow sizes, weights, and lengths of project all other important proposed work on approximate total deat a lesser depth. If of 8 5/8" casing to the will be run if product over the product of the state o	pth of 6200° unless e Grayburg Dolomit ion is found. rey before operations may be compared.	ommenced.
We men We con A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A	propose to drill this well to clai production is obtained will run approximately 160 tent w/450 sacks. 1/2" O.D. production stripped to the sacks. PPROVAL IS SUBJECT TO NOTICE FOR SACKS. NOTICE FOR PROGRAMMENT, PROTECTION OF THE PROPERTY OF THE SUBJECT TO THE SUBJECT T	ow sizes, weights, and lengths of project all other important proposed work on approximate total deat a lesser depth. If of 8 5/8" casing to the gradient will be run if product or size with the run if product or size with the	pth of 6200° unless o Greyburg Dolomit ion is found.	ommenced.

NEW MEXICO OIL CONSERVATION COMMISSION

. In the figure of the second of the contract of the contract

Well Location and Acreage Dedication Plat

Section A	•						DateM	y 26 , 1959	
Operator_ Well No	1	or Drilling C Unit Letter	Sec	tion 💈		Township	16-8	Range 74	NMPM
LocatedCounty	2310	Feet Fr							Line
Name of Pr	roducir	ng Formation	Abo			Pool	Unded grates		Acres
		tor the only	y owner*	in the ded	icated a	creage ou	tlined on t	ne plat bel	.ow?
2. If the	e answe	r to questi	on one is	"no," hav	e the in	terests o	of all the o	wners been	
"yes,"	" Type	l by communi of Consolid	ation		artnemble)			
3. If the below:	e answe :	r to questi	on two is	"no," lis	t all th	e owners	and their r	espective i	nterests
		Owner				Land Desc	ription		
					•			en en e	e e e e
	 					······································			''vag
	···	· · · · · · · · · · · · · · · · · · ·							
Section.B				•					3 ⁵ 5
	1			· · · · · · · · · · · · · · · · · · ·	1	· · · · · · · · · · · · · · · · · · ·			
	1	•			1			certify t	
	į	•			İ			on in Secti true and co	
]	•			1			st of my kn	
			_		 			Illing Comp	uny, Inc.
		ন্			1		(Ope	erator)	λ. ₀
		:					(Repre	skee 7	Toute
2310*							Artesia, N	law Maxiao	
	ļ			· · · · · · · · · · · · · · · · · · ·			Add	lress	
							This is to		.
	İ				!			certify to	
	ĺ				1			ction B wa I notes of	
<i></i>	.							ide by me o	
					 			sion and t ue and cor	
·	ı I							of my knowle	
							belief.	yed Hay 2	i. 1757
	1		`.					60	19
	į				1			Profession	
					1		Engineer a	nd/or Land	Surveyor.
330 660	990 132			2000 1500	1000	\$00 C	Certificat	e No. //	83

(See instructions for completing this form on the reverse side)

STRUCTIONS FOR COMPLETION

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat, the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Gwner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)