1 - W. G. Cutler 1 - File

Form 9-331 a (Feb. 1951)

Sec. 14

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ripprovar expires iz 51 00.
Land Officiants Pe
07 97 28

Budget Bureau No. 42-R358.4.

CHAIND	MOTICES	YND	REPORTS	\mathbf{ON}	WEITC
JUNIOR	13()	AIII	REFURIA	1/11	AA L'1 '1

		11			77. 1.0
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	<u> </u>	-/ (1	4
NOTICE OF INTENTION TO CHANG		SUBSEQUENT REPORT			
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT REPORT			· -
NOTICE OF INTENTION TO RE-DE	RILL OR REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING	or repair	
NOTICE OF INTENTION TO SHOOT	T OR ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMEN	T	
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WEL			
NOTICE OF INTENTION TO ABAND	DON WELL			U.SGEALDONA	
			<u></u>	WHITE COLL	FIL SU
(INI)	DICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE	E, OR OTHER DATA)	Lis WE
		October 19),		,59
Juan 28-4 Vell N 3-14 is lo	oca 1660 ft. from	${\mathbb{Z}} {\mathbb{N}} $ line an ${\mathbb{Z}} {\mathbb{N}}$	ft. from	$\left. egin{array}{c} E \\ W \end{array} ight\}$ line of se	14
W/4 Sec.14	28H 4W	N.M.P.P	_	·· J	
(1/2 Sec. and Sec. No.)	a ` ā ` a _		Aeridian)		
Lidoet	Rio Arriba	r Subdivision)	New Mexi	60	
t is proposed to	hs to objective sands; show size increases and all of permaneritly	LS OF WORK ss, weights, and lengths of pure important proposed with the state of t	ork)	indicate mudding	jobs, cer
Squeeze off per Shoot off casin	hs to objective sands; show size	LS OF WORK ss, weights, and lengths of y ther important proposed w bandon this - 1005 W/solid recover maxim	rell as f l cement. Num foote	ollows:	jobs, cen
t is proposed to Squeeze off per Shoot off casin	hs to objective sands; show size in points, and all of permissions to the forestions to the solid occurry points and all of the solid occurry points occurry the solid occurry the so	LS OF WORK ss, weights, and lengths of y ther important proposed w ibardon this -1005 W/solid recover maxim lug at top of	rell as f l cement. NUM foota ' stub to	ollows:	
t is proposed to Squeeze off per Shoot off easin	hs to objective sands; show size in points, and all of permissions to the forestions to the solid occurry points and all of the solid occurry points occurry the solid occurry the so	LS OF WORK ss, weights, and lengths of received with this violation this violation this violation this violation than the second with the sec	rell as f l cement. NUM foota ' stub to	ollows: protect RULL OCT 2	088 121 121 121 121 121 121
I understand that this plan of Pacific No.	hs to objective sands; show size in points, and all of permishers to a forestions. Acres to a solid community of the solid community of t	LS OF WORK es, weights, and lengths of pure important proposed with the second this value of the second this value at top of the second the se	rell as fi cement. mm foota stub to	protect OIL CO	Cas
t is proposed to Squeeze off per Shoot off casin Place a 15-sax water sand at 3 Place 16-sax pl Erect 4-foot pi	hs to objective sands; show size in points, and all of permissions. The forestions with the solid common points and all of the solid common points. The solid common points in top of high marker as power work must receive approval in this solid common points.	LS OF WORK es, weights, and lengths of pure important proposed with the second this value of the second this value at top of the second the se	rell as fi cement. mm foota stub to	protect OIL CO	088 121 121 121 121 121 121
I understand that this plan of ompany Albi West	hs to objective sands; show size in points, and all of permissions. The forestions with the solid common points and all of the solid common points. The solid common points in top of high marker as power work must receive approval in this solid common points.	LS OF WORK es, weights, and lengths of particular this the important proposed with the control of the control	rell as fi cement. mm foota stub to	protect OCT 2 OIL CO	088 121 121 121 121 121 121