For (A	m 9- pril 19	331 b 952)	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY	NOTICE	~	ATTENDED ON ANTIPED	
NOTICE OF INTENTION TO DRILL				
NOTICE OF INTENTION TO CHANGE	E PLANS	2117	JENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	CUDGEO	JENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO REDRIL	L OR REPAIR WELL	GUDOTO	JENT REPORT OF ALTERING CASING	LIYE
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	Cupene	ENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OF	R ALTER CASING		ENTARY WELL HISTORY	-25192
NOTICE OF INTENTION TO ABANDO	N WELL			6.04
		 -	<u>U.S501</u>	
(INDIC	ATE ABOVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	THAT HE
ell No. <u>67-5</u> is lo	ocated 1019 ft	$from \begin{cases} S \\ S \end{cases}$ line	and 1547 ft. from W line of	
(½ Sec. and Sec. No.)	25N (Twp.)	(Range)	N.M.P.M.	
Wildcat	• ,	Arribe	(Meridian)	
(Field)		ounty or Subdivision)	Bay Mexico	
On November 10, 105	DET	TAILS OF WO	RK engths of proposed casings; indicate muddin proposed work)	
On November 19, 195 Ran 38 joints 7 5/8 26.40#, N=80 casing (4783') for a total Possiz, 110 sacks re-	DET o objective sands; shorting points, and 8. Total Det ", 29.70#, N. (465') and of 165 joint	TAILS OF WO waizes, weights, and all other important pth 6490'. 80 casing (116 joints 7 ts (6480') s	ft. RK engths of proposed casings; indicate muddin proposed work) 1232') and 11 joints 7 5, 5/8", 26.40#, J-55 casings; at 6490' with 110 saci	/8", •€
On November 19, 195 Ran 38 joints 7 5/8 26.40#, N-80 casing (4783') for a total Pommix, 110 sacks re sacks regular Nest. Heat.	DET objective sands; shorting points, and 8. Total Dep ", 29.70#, No. (465') and of 165 joint agular cament 2nd stage t	rails of Wowaizes, weights, and all other important pth 6490°. -80 casing (116 joints 7 ts (6480°) st with 1/4#; tool set at	RK engths of proposed casings; indicate muddin proposed work) 1232') and 11 joints 7 5, 5/8", 26.40#, J-55 casings; and 11 joints 7 5, 5/8", 26.40#, J-55 casings; indicate muddin proposed work)	/8", og ss 50 maks
On November 19, 195 Ran 38 joints 7 5/8 26.40#, N-80 casing (4783') for a total Possiz, 110 sacks regular Neat. Held 1000# for 30 mi	DET o objective sands; showing points, and 8. Total Dep ", 29.70#, N (465') and 3 of 165 joint agular cament 2nd stage t inutes.	rails of Wowaizes, weights, and all other important pth 6490'. -80 casing (116 joints 7 ts (6480') st with 1/4# tool set at the set	RK engths of proposed casings; indicate muddin proposed work) 1232') and 11 joints 7 5, 5/8", 26.40#, J-55 casings; and 11 joints 7 5, 5/8", 26.40#, J-55 casings; indicate muddin proposed work)	/8", og ss 50 maks
On November 19, 195 Ran 38 joints 7 5/8 26.40#, N-80 casing (4783') for a total Possiz, 110 sacks regular Neat. Held 1000# for 30 mi	DET o objective sands; short ing points, and 8. Total Dep ", 29.70#, No. (465') and ingular coment and stage to the st	rails of Wowaizes, weights, and all other important pth 6490'. -80 casing (116 joints 7 ts (6480') st with 1/4# tool set at in writing by the Ge	RK engths of proposed casings; indicate muddin proposed work) 1232') and 11 joints 7 5, 5/8", 26.40#, J-55 casings; and 11 joints 7 5, 5/8", 26.40#, J-55 casings; indicate muddin proposed work)	/8", •€
On November 19, 195 Ran 38 joints 7 5/8 26.40#, N-80 casing (4783') for a total Possiz, 110 sacks re sacks regular Nest. Held 1000# for 30 mi	DET o objective sands; short ing points, and 8. Total Dep ", 29.70#, No. (465') and ingular coment and stage to the st	rails of Wowaizes, weights, and all other important pth 6490'. -80 casing (116 joints 7 ts (6480') st with 1/4# tool set at in writing by the Ge	RK engths of proposed casings; indicate muddin proposed work) 1232') and 11 joints 7 5, 5/8", 26.40#, J-55 casings; and 11 joints 7 5, 5/8", 26.40#, J-55 casings; indicate muddin proposed work)	/8", og ss 50 maks
On November 19, 195 Ran 38 joints 7 5/8 26.40#, N-80 casing (4783') for a total Pountz, 110 sacks regular Heat. Heat. Heat. Heat. Heat. Pop of cement by ten marked that this plan of work in many El Paso Matura	DET o objective sands; short ing points, and 8. Total Deg ", 29.70#, N. (465') and of 165 joint of 165 joint Znd stage t Inutes. perature sur must receive approval 1 Gas Company	rails of Wowaizes, weights, and all other important pth 6490'. -80 casing (116 joints 7 ts (6480') st with 1/4# tool set at in writing by the Ge	RK engths of proposed casings; indicate muddin proposed work) 1232') and 11 joints 7 5, 5/8", 26.40#, J-55 casings; and 11 joints 7 5, 5/8", 26.40#, J-55 casings; indicate muddin proposed work)	/8", 08 50 100 100 100 100 100 100 100 100 100