Budget	Bureau	No.	42-R358	£
Approv	al expire	× 12-	-31-60	

Land Office Santa Fe

Form 9-381 a. (Feb. 1951)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REF	ORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZ	ING
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL.	SUBSEQUENT REP	ORT OF RE-DRILLING OR REP	AIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	/ELL			
/NDIGATE	TAROUT BY CUTCH MADE	NATION OF DEPOSIT NO		PECENTER
(INDICATI	E ABOVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DATA)	RECEIVED
			June 2	6 JUNI 8 29 1950
				19.31.3300
WINT BOR	. 1600 c. c	CONT	(E)	S AND COLORS OF
Well No.4-E is locate	ed ft. from	$-\left\{S\right\}^{\text{line and }-\frac{1}{2}}$	ir ft. from	ie of sec.
stell of Sec. 1	2 3 N (éw ii	.M.P.M.	
SE/4 of Sec. 1 (% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Ballard F. C. Ext.	Sio .	Arriba	New As	xico
(Field)	(County or	Subdivision)	(State or Terr	itory)
The elevation of the derrick (Acor charra aca lari	al ia 6769 4		
The elevation of the derrick i	noor above sea lev	ei is Masall It.		
	DETAIL	LS OF WORK		
(State names of and expected depths to o	objective sands; show size	s, weights, and lengths	of proposed casings; indicate	mudding jobs, coment-
	ing points, and all ot	her important propose	d work)	
	aala 1			
And A. A. SO The told Thanking				
On 6-4-59 Total Depth	J-55. 15. 50∯ c	naing (2236)	set at 2246' wi	th 10 sacks
On 6-4-59 Total Depth Ran 55 joints 5 1/2", resular cement. 10 sec	J-55, 15. 50# c ks Poznix, 5 c	asing (2236° u. ft. Strate) set at 2246' wi a-Crete "6" with	th 10 sacks 2% Gel, followed
Ran 55 joints 5 1/2", regular cement, 10 sec	J-55, 15.50% c ks Pozmix, 5 c	asing (2236' u. ft. Strete) set at 2246' wi -Crete "6" with	th 10 sacks 2% Gel, followed
On 6-4-59 Total Depth Ran 55 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cem	J-55, 15.50% c ks Pozmix, 5 c	asing (2236' u. ft. Strete) set at 2246' wi -Crete "6" with	th 10 sacks 2% Gel, followed
Ran 55 joints 5 1/2", regular cement, 10 sec	J-99, 15.50f c ks Fozmix, 5 c ent.	asing (2236' u. ft. Strete	set at 2246' wi -Crete "6" with	th 10 sacks 2% Gel, followed
Ran 95 joints 5 1/2", regular cement, 10 sac with 90 sacks neat cement	J-99, 15.50f c ks Fozmix, 5 c ent.	asing (2236' u. ft. Strete	set at 2246' will-Crete "6" with	th 10 sacks 2% Gel, followed
Ran 95 joints 5 1/2", regular cement, 10 sac with 90 sacks neat cement	J-55, 15.50% c ks Pozmix, 5 c ment.		set at 2246' will-Crete "6" with	th 10 sacks 2% Gel, followed
Ran 55 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement leld 1000#/30 minutes.	J-55, 15.50f c ks Pozmix, 5 c ment.		set at 2246' will-Crete "6" with	th 10 sacks 2% Gel, followed
Ran 55 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement lield 1000#/30 minutes.	J-55, 15.50f c ks Pozmix, 5 c ment.			The state of the s
Ran 55 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement lield 1000#/30 minutes.	J-55, 15.50f c ks Pozmix, 5 c ment.			The state of the s
Ran 35 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement lield 1000#/30 minutes. Top of cement by temper	J-55, 15.50% c ks Fozmix, 5 c ent.	at 1605'.	(all co	th 10 sacks 2% Gel, followed
Ran 55 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement lield 1000#/30 minutes.	J-55, 15.50% c ks Fozmix, 5 c ent.	at 1605'.	(all co	The state of the s
Ran 55 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement leld 1000#/30 minutes. Top of cement by temper lunderstand that this plan of works	J-55, 15.50% c eks Pozmix, 5 c ent. erature survey	at 1605'.	(all co	The state of the s
Ran 95 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement held 1000#/30 minutes. Top of cement by temper lunderstand that this plan of works	J-55, 15.50% c eks Pozmix, 5 c ent. erature survey	at 1605'.	(all co	The state of the s
Ran 55 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement lield 1000#/30 minutes. Top of cement by temperature that this plan of work in the company El Peso Nature	J-55, 15.50% c eks Pozmix, 5 c ent. erature survey	at 1605'.	(all co	The state of the s
Ran 95 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement held 1000#/30 minutes. Top of cement by temper lunderstand that this plan of works. Company El Peso Nature	J-55, 15.50% c eks Pozmix, 5 c ent. erature survey	writing by the Geologic	al Survey before operations n	nay be commenced.
Ran 95 joints 5 1/2", regular cement, 10 sac with 90 sacks neat cement held 1000%/30 minutes. Top of cement by temperature that this plan of work in the company El Peso Nature	J-55, 15.50% coks Pozmix, 5 coment. Prature survey must receive approval in val. Gas Company	writing by the Geologic	(all co	nay be commenced.
Ran 95 joints 5 1/2", regular cement, 10 sac with 50 sacks neat cement held 1000#/30 minutes. Top of cement by temper of the company E1 Paso Nature Address Box 997	J-55, 15.50% coks Pozmix, 5 coment. Prature survey must receive approval in val. Gas Company	writing by the Geologic	al Survey before operations n	H. W'00D