(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

		"	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHOT OF ACIDIZING	*
NOTICE OF INTENTION TO CHANGE	PI ANS	SUBSEQUENT REP	PORT OF SHOOTING CASING	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REF	ORT OF ALTERING CASH	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REF	PORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRIE	DR ACIDIZE	SUBSEQUENT REI	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT O	ATTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO PULL OF	N WELL			
NOTICE OF INTENTION TO ABANDO			DATA)	
(ND)	CATE ABOVE BY CHECK MARK N	IATURE OF REPORT, N	IOTICE, OR OTHER DATA	
(IND)	O			19
		9 July		, (/

	4888	N line and	960 ft. from $\{E\}$ line of	sec
Well No. is loo	cated 1980 ft. from	$-\{S\}^{\text{line and }}$		
Well 140.	and differ	30-JE	NMPM	
NE/4 of SE/4	18-0	(Range)	(Meridian)	nico
(½ Sec. and Sec. No.)	(T & b.)	Eddy	\$ 5 ME 44 5 11 12	
North Bencen (Cu	(County o	r Subdivision)	(State or Territory)	
(Field)		2424		
	. 1	آست تتبريشت ا	L.	
	· 1 0 above sea (6)	vel 18 1	τ.	
The elevation of the derr	ick floor above sea lev	vel 181	τ.	
The elevation of the derr	ick floor above sea lev	vel is	т. К	
The elevation of the derr	ick floor above sea lev	ILS OF WOR	K	dding jobs, ceme
The elevation of the derr	ick floor above sea lev	Vel 18	K gths of proposed casings; indicate mu	dding jobs, cem
The elevation of the derr	ick floor above sea let DETA ths to objective sands; show size ing points, and all	ILS OF WOR	K gths of proposed casings; indicate mu posed work)	dding jobs, ceme
The elevation of the derr	ick floor above sea let DETA ths to objective sands; show size ing points, and all of	(LS OF WOR) zes, weights, and lengther important pro-	K gths of proposed casings; indicate mu posed work)	dding jobs, ceme
(State names of and expected dept	DETA) ths to objective sands; show size ing points, and all o	VEL 18	K gths of proposed casings; indicate mu posed work)	dding jobs, ceme
(State names of and expected dept	DETA) the to objective sands; show size ing points, and all of	ILS OF WORL	K gths of proposed casings; indicate mu posed work)	dding jobs, ceme
The elevation of the derr	DETA) the to objective sands; show size ing points, and all of	ILS OF WORL	K gths of proposed casings; indicate mu posed work)	dding jobs, ceme
(State names of and expected dept	DETA) the to objective sands; show size ing points, and all of	ILS OF WORL	gths of proposed casings; indicate mapposed work)	
(State names of and expected dept	DETA) the to objective sands; show size ing points, and all of	ILS OF WORL	gths of proposed casings; indicate mapposed work)	
(State names of and expected dept	DETA) the to objective sands; show size ing points, and all of	ILS OF WORL	gths of proposed casings; indicate mapposed work)	
(State names of and expected dept	DETA) ths to objective sands; show size ing points, and all o	ILS OF WORL	gths of proposed casings; indicate incorposed work) RECEIVE	ED
(State names of and expected dept	DETA) the to objective sands; show size ing points, and all of	ILS OF WORL	RECEIVE	ED
(State names of and expected dept	DETA the to objective sands; show size ing points, and all of the sands and all of the sands. RECE	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196	ED 3 SURVEY
(State names of and expected dept	DETA the to objective sands; show size ing points, and all of the sands and all of the sands. RECE	ILS OF WORL	RECEIVE JUL 1 2 196	ED 3 SURVEY
(State names of and expected dept	DETA the to objective sands; show size ing points, and all of the sands and all of the sands. RECE	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196	ED 3 SURVEY
(State names of and expected dept	DETA the to objective sands; show size ing points, and all of the sands and all of the sands. RECE JUL 1	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196 U. S. GEULOGICAL ARTESIA, NEW M	ED 3 SURVEY NEXICO
(State names of and expected dept	DETA the to objective sands; show size ing points, and all of the sands and all of the sands. RECE JUL 1	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196 U. S. GEULOGICAL ARTESIA, NEW M	ED 3 SURVEY NEXICO
(State names of and expected dept	DETA the to objective sands; show six ing points, and all RECE JUL 1	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196 U. S. GEOLOGICAL ARTESIA, NEW N	ED 3 SURVEY NEXICO
(State names of and expected dept	DETA the to objective sands; show six ing points, and all RECE JUL 1	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196 U. S. GEOLOGICAL ARTESIA, NEW N	ED 3 SURVEY NEXICO
(State names of and expected dept	DETA the to objective sands; show six ing points, and all RECE JUL 1	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196 U. S. GEOLOGICAL ARTESIA, NEW N cological Survey before operations m.	SURVEY SEXICO By be commence
(State names of and expected depth of the state of and expected depth of the state	DETA the to objective sands; show size ing points, and all of the sands of the sands of work must receive approval.	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196 U. S. GEOLOGICAL ARTESIA, NEW N cological Survey before operations m.	SURVEY SEXICO By be commence
(State names of and expected depth of the state of and expected depth of the state	DETA the to objective sands; show six ing points, and all RECE JUL 1	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196 U. S. GEOLOGICAL ARTESIA, NEW N cological Survey before operations m.	SURVEY SEXICO The property of the commence of
I understand that this plan Company Address	DETA the to objective sands; show size ing points, and all size ing poi	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196 U. S. GEOLOGICAL ARTESIA, NEW N cological Survey before operations m.	SURVEY SEXICO By be commence
I understand that this plan Company Address	DETA the to objective sands; show size ing points, and all of the sands of the sands of work must receive approval.	tes, weights, and lengther important pro	RECEIVE JUL 1 2 196 U. S. GEOLOGICAL ARTESIA, NEW N	SURVEY JEXICO Any be commence

· ·

8/29/63 Ran 537' 7" 23# J-55 cag set at 549' & comented w/125 Sx Trinity Reg Coment w/2% HA-5 Cement Circ.

7/3/53 Loaded hole w/10# SW Ran GR-Senic & Laterelog - Ran 96 jts (3133') 4 1/2" 9.5# J-55 ceg set at 3133' & Cemented w/95 ex Trinity Portland cement mixed w/Posmix "S" on 1/1 Ratio w/4% gel. Followed w/48 ex trinity portland reg. neat. Cement did not circulate. Press tested to 1000# O.K.

7/8 Ran Chloritzen log and GR-Cellor location. Spotted 250 gal 15% NE acid and perf 4 1/2" ceg w/i JHPF at 2931, 2935, 2959, 2976 1/2, 2984, 2990 1/2, 3013, 3019, 3058, 3062, a 3070'. Frac treated form w/ 20000 gal gelled SW w/ 1 1/2# Sd/ gal. Treating press 2650#. 2300# Pumped at rate of 30 BPM. Used total of 648 BSW.

APPROVED

JUL 15 1983

RONNIE E. SHOOK
ACTING DISTRICT ENGINEER

The court of the state of the track of the state of the s

THE COLOR OF THE PROPERTY OF T

A CONTROL OF THE CONT

