Form 9-881e 7 Form Appro N. M. O. C. C. COPY Form Appro	eau No. 42-R358.4.
(SUBMIT IN TRIPLICATE)	
	Las Cruces
UNITED STATES	62483
DEPARTMENT OF THE INTERIOR	
DEPARTMENT OF THE INTERIOR Unit	
TING DISTRICT ENGINEERSUNDRY NOTICES AND REPORTS ON WELLS	
DISTRICT ENGINE SOUDKI NOTICES AND REPORTS ON WELL	S 🦾
NOTICE OF INTENTION TO DRILL	
SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	6
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	NUL h
NOTICE OF INTENTION TO PULL OR ALTER CASING	JUL C. DEFIC
NOTICE OF INTENTION TO ABANDON WELL	D. BIA
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	RIL
Well No. is located $\frac{3300}{S}$ ft. from $\begin{cases} 1623.4 \\ S \end{cases}$ line and $\frac{1623.4}{W}$ ft. from $\begin{cases} 162}{W} \end{cases}$ line of $\frac{1623.4}{W}$ line $\frac{163.4}{W}$ line $\frac{163.4}$	f sec•
(½ Sec. and Sec. No.) (Twp.) (Range) (Meridian)	-0
(Field) (County or Subdivision)	JEL
The second s	-EN St.
The elevation of the derrick floor above sea level is ft.	O 190 SURV
DETAILS OF WORK	IL CICAL MEXI
	JO GLOU. NEW M.
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings, indicate and	S. C.S.
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muc ing points, and all other important proposed work)	oter
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work) We plan to drill a 3300 ⁴ Grayburg sand test with rotary tools.	du.
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) We plan to drill a 3300' Grayburg sand test with rotary tools.	Ar.
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(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) We plan to drill a 3300' Grayburg sand test with rotary tools. We propose to set approximately 600' of 7" surface pipe with 100 sach The oil string will be approximately 3225' of 4 1/2" semented through	ta. Ar.
(% Bec. and Bec. No.) (Twp.) (Range) (Meridian) Horth Square Lake Bddy How Maxice (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3995 ft. DETAILS OF WORK DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) U We propose to set approximately 600' of 7" surface pipe with 100 seci U The cill string will be approximately 3225' of 4 1/2" semented through sends with 100 secies The cill string will be approximately 3225' of 4 1/2" semented through sends with 100 secies	r anà baà Vu
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work) We plan to drill a 3300' Grayburg sand test with rotary tools. U- We propose to set approximately 600' of 7" surface pipe with 100 sach The ell string will be approximately 3225' of 4 1/2" semented through sends with 100 sacks. Cem First must cover Red Sand All casing will be run and camented under methods approved by the U. 1	
All casing will be run and camented under methods approved by the U.1	

Address	P. 0. Bez 529					
	Roswell, New Mexico					
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By John /	riaa
Orner	
Title	<u> </u>

	WELI	NEW MEXI						FORM C-1 Revised 5/1/
		ISTRUCTIONS						
				SECTI	ON A	UN THE KI	EVERSE SIDE	
perator Toh	n H. Trigg	-		Lease				Vell No.
Dit Letter	Section	Township		L	PV	·		6-6
N	6	16 Sot	nth		age 1 Doot	County		
tual Footage Lo	ocation of Vell:	1 20 000		3	1 East		Bd	dy
3300	feet from the	South	line and	1	625.4 i	eet from the	hts a t	
ound Level Elev	v. Producing F.	ormation		Pool		cet nom the	West	
3986.9	Grayburg	Sandstone	e	Nort	h Square	Iake		Dedicated Acreage: 40 Acre
another. (65- If the answer to wise? YES	3-29 (e) NMSA 19	35 Comp.) 'no,'' have the	interests c	of all the	owners been	e production consolidates	either for him d by communit	. ('Ouner' means the per iself or for himself and ization agreement of other
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					1		1 Own	er /
1625.	4'	←660'-→				1	Company	
						1	Date	n H. Trigg
					1			y 20, 1962
		10.3- HICI	11=0 =11	11	PU" #7.6	1694		
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					1	- 6	7 Chereby cer	that the well location
	3300'				1	81	shown on th	Plat in SECTION B
	l n					10	plotted from	field notes of actual
	!			1			Attreys, ma	e by me or under my
					l		-upervision,	and that the same is true
	+-	+				1	and belief.	to the best of my knowled
		1						
				· 			Date Surveye	
								6-15-62
							Registered F	6-15-62 Professional Engineer
							Registered F	6-15-62



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