Well No. 1       is located       660       ft. from.       [N]       line and       ft. from       line and	Form 6-681 a	S. E. G. C. C. COPI (SUBMIT IN TRIPLIC) UNITED STATE	<b>ATE</b> ) [	Budget Bureau No. 42-R368.4.           Approval expires 12-31-60.           ad Office         New Nextic O           No.         -05602           No.         Mage
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NOTICE OF INTENTION TO ADAMOON WELL         (INDUCATE ABOVE BY CHECK MARK MATURE OF ABOONT, MOTICE OF OTHER DATA)         Worth Indian Pasin Unit       Augnst 22, 1963         Well No. 1       is located       660       ft. from         SW SY Sec. 10       21-5       23-0         OK we make Mark Mature of ABOONT, MOTICE OF OTHER DATA)         Well No. 1       is located       660         SW SY Sec. 10       21-5       23-0         OK we make Mark Mature of ABOONT, MOTICE OF OTHER DATA)       New Kexico         "Indesignated       Fddy       New Kexico         (Web)       (Wate)       New Kexico         (Wate)       ground       (Wate)       New Kexico         (State of Technery)       State State of State of State about is all other information	NOTICE OF INTENTION TO SHOOT OR ACIDI			
UNDERATE AROVE BY CHECK MARK HATURE OF REPORT. HOTCE. OR OTHER DATA!         North Indian Pasin 'Init       August 22, 1963       19		CASING SUPPLEMENT	TARY WELL HISTORY	
North Indian Pasin Unit <u>August 22, 1963</u> , 19 Well No. 1 is located .660 ft. from [N] line and .660 ft. from [W] line of sec. 10 SW SY Sec. 10 <u>21-5</u> 23-7 (Fred) <u>Fddy</u> <u>New Kexico</u> Wadesignated <u>Fddy</u> <u>New Kexico</u> (Wate) <u>County of Hubdivision</u> The elevation of the derrick floor above sea level is <u>3893.1</u> ft. <b>DETAILS OF WORK</b> States and rest of and appended data to destruct whether the foregoing and appendent of the section of 100 (State of Yorker) Total derth 10,100'; PRD 9,556'; Snotted 200 gals. MGA acid from 9130 to 8930'; Perforated Morrow Section 9118-30, 2160-72. Treated Morrow perfs. with 750 gals. 15' MCA acid. Perforated Cisco Canyon Section 71/70-71, 71/92-95, 71/98-7500, 7506-10, 7529-32, 7539-11, 7511-16, 7552-51, 7558-61, 7580-63, 7592-96. Treated Cisco Canyon with 2000 gals. Dowell BDA acid in 8 - 250 gal. stages with 10 balls between each stage. DIST: VSOS Company Marathon Cil Company Marathon Cil	NOTICE OF INTENTION TO ABANDON WELL.			
Well No. 1       is located. 660. ft. from [S] line and 660. ft. from [W] line of sec. 10         SW SY Sec. 10       91-5       23-2         Offeen and feen No.3       Ft. from [K] line of sec. 10         ''Medsignated       Eddy       New Mexico         ''Medsignated       Error and substitute the intervention of proved and engels indicate mudding betweene         The elevation of the derrick floor above sea level is 3893.1 ft.       DETAILS OF WORK         Bate names of and expected depths to obbetty in the intervention of proved and engels indicate mudding betweene       Store acid. from 9130 to 8930';         Perforated Norrow Section 9118-30, 2160-72. Treated Morrow perfs. with 750 gals.       153 MCA acid. Perforated Cisco Canyon Section 71170-71, 7192-95, 7198-7500, 7502-96. Treated         154 MCA acid. Perforated Size Company       7552-51, 7558-61, 7580-83, 7592-96. Treated         157 MCA acid. Perforated Chemical Company       10 balls         New Mexico       Nonsanto Chemical Company         N. V. Kitley <t< th=""><th>(INDICATE ADO</th><th>OVE BY CHECK MARK NATURE OF REPOR</th><th>RT, NOTICE, OR OTHER DAT</th><th> N)</th></t<>	(INDICATE ADO	OVE BY CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DAT	 N)
Well No. 1       is located       660       ft. from       [S]       line and       660       ft. from       [S]         SW SY Sec. 10       21-5       23-7       (Merdian)       (Merdian)       (Merdian)         "Indestignated       Edgy       New Mexico       (Merdian)       (Merdian)         "Indestignated       Edgy       New Mexico       (Merdian)         "Indestignated       Edgy       New Mexico         Total denth 10,100'; PED 9,556'; Snotted 200 gals. MGA acid from 9130 to 8930';       Edgy         "Information with 2000 gals. Dowell BDA acid in 8 - 250 gal. stages with 10 balls       <	Manth Taddaa Daata Mili			
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Offers with with the plan of werk must reserve approved to vertice and the the plan of the destination of the destinatin the desthe destinatin the destination of the destin	Well No. 1 is located	$\frac{660}{\text{ft. from}} \left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\} \text{ line and}$	d ft. from {	$\begin{bmatrix} \mathbf{E}^{\mathbf{M}} \\ \mathbf{W} \end{bmatrix}$ line of sec. 10
"Indesignated       Edgy       New Nexico         (Post)       (County of Bubdivision)       (Bisto of Turitory)         (Post)       (Post)       (Post)         (Post)       (Post)	SW SV Sec. 10	21-S 23-F		_
(Mak) (County or Bubdivision) (Basis or Twritery)  ground The elevation of the derrick/floor above sea level is 3893.1 ft.  DETAILS OF WORK  State names of and expected depths to objective rands, they attan, volation, or proposed callings, indicate mudding jobs, sement- Ing points and all other important proposed work) Total derth 10,100'; PRD 9,556'; Snotted 200 gals. WCA acid from 9130 to 8930'; Perforated Morrow Section 9118-30, 9160-72. Treated Morrow perfs. with 750 gals. 153 MCA acid. Perforated Cisco Canyon Section 7170-71, 7192-95, 7198-7500, 7506-10, 7529-32, 7539-11, 7511-16, 7552-51, 7558-61, 7580-83, 7592-96. Treated Cisco Canyon with 2000 gals. Dowell BDA acid in 8 - 250 gal. stages with 10 balls between each stage. TIST: US35 Comm. of Public Lands I. 4. Grimes Monsanto Chemical Company N. V. Kitley File I. W. Davis I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be estimated. Company Marathon Cil Company By Augu Marathy and State and the plan of werk must receive approval in writing by the Geological Survey before operations may be estimated. By Augu Marathy File Hobbs, New Mexico				Morriso
The elevation of the derrick floor above sea level is 3893.1 ft. DETAILS OF WORK Elevation of and expected depths to objective sands, show size, weights, and lengths of proposed easings, indicate mudding jobs, semant- Integrating and all the important proposed and proposed easings, indicate mudding jobs, semant- Integrating and all the important proposed with the proposed easings, indicate mudding jobs, semant- Integrating and all the important proposed with proposed with 10, 100'; PRID 9, 556'; Sonotted 200 gals. MCA acid from 9130 to 8930'; Perforated Morrow Section 9118-30, 9160-72. Treated Morrow perfs. with 750 gals. 15% MCA acid. Perforated Cisco Canyon Section 7470-74, 7492-95, 7498-7500, 7506-10, 7529-32, 7539-41, 7544-46, 7552-54, 7558-61, 7580-83, 7592-96. Treated Cisco Canyon with 2000 gals. Dowell BDA acid in 8 - 250 gal. stages with 10 balls hetween each stage. DIST: USCS Commo of Public Lands I. 4. Grimes Monsanto Chemical Company N. V. Kitley File J. 7. Parber L. W. Davis Inderstand that the plan of west must receive approval in writing by the Geological Survey before operations may be evaluated. Company Marathon Cil Company Hobbs, New Mexico Hobbs, New Mexico By August		<i>v</i>		
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