<b>200</b>	R.	961) 961)	•	
1				

5,-	Decs
1	Pile .

1 GCC, Artesia (SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
CEOLOGICAL CURVEN

Budget Buresu No. 40-2008.4. Approval expires 19-61-68,
Land Other Las Cruses
Less No. 629608 (8)
U-m Nicholas

NOTICE OF INTENTION TO DRELL		SUBSECULARY BY	FORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	MS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	1 B	PORT OF ALTERING CASHIS	
NOTICE OF INTENTION TO RE-DRILL OR		A 51	PORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR A			PORT OF ABANDONMENT.	
HOTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY	WELL HISTORY	X
NOTICE OF INTENTION TO ABANDON WE	TL			
(MDICATE	ABOVE BY CHECK MARI	K NATURE OF REPORT, N	,	
			une 27	, 19_
Vell No is located		$ \begin{bmatrix} \mathbf{N} \\ 6 \end{bmatrix} $ line and	330 ft. from $\left\{ \begin{array}{c} E \\ W \end{array} \right\}$ line of	sec. 25
M/4, MM/4, Sec. 25 (k) Sec. and Sec. No.)	205 3	(Range)	NAPM	
		(Range)	(Moridian)	
Getty (Field)		or Subdivision)	Men Mexico	
nto names of and espected depths to obj		ILS OF WORK  10. weights, and lengths ther important propose	of proposed ensings; indicate muddin d work)	ng John, saman
Well has been the	jective anade; show sin ing points, and all o it in approxi	es, weights, and lengths ther important propose mately 20 year	rs. Is an attempt	ng Joha, acaman
Well has been the	lective anade; show sta- ing points, and all o it in approxi- letion possib	on, weights, and lengths ther important propose mately 20 year ilities, well	rs. In an attempt	ng John, asaman
Well has been the to evaluate produ	lective anade; show sta- ing points, and all o it in approxi- letion possib	on, weights, and lengths ther important propose mately 20 year ilities, well	rs. In an attempt	E D
Well has been shy to evaluate produ	lective anade; show sta- ing points, and all o it in approxi- letion possib	on, weights, and lengths ther important propose mately 20 year ilities, well	rs. In an attempt was placed on pump up at 1339',	
Well has been the to evaluate produ	lective anade; show sta- ing points, and all o it in approxi- letion possib	on, weights, and lengths ther important propose mately 20 year ilities, well	rs. In an attempt was placed on pump up at 1339'.  RECEIV.	3
Well has been the to evaluate produ June 18, 1963. 3	lective anade; show starting points, and all of the approximation possible tubing set	mately 20 year dilities, well at 1347', pur	RECEIV  JUN 23 1963  ARTESIA, OFFICE	3
Well has been the to evaluate product of the last seem of the last seem of work more	ing points, and all of ing points, and all of it in approxist time possible tubing set	mately 20 year ilities, well at 1347', pur	RECEIV  JUN 23 1963  ARTESIA, OFFICE	3
Well has been the to evaluate product of the last 1963. 3	ing points, and all of ing points, and all of it in approxist time possible tubing set	mately 20 year ilities, well at 1347', pur	RECEIV  JUN 23 1963  ARTESIA, OFFICE	3

Title Acea Sunte