5PT (SUBMIT	C.C. pGDPY IN TRIPLICATE) Land Office 0.2.2.5.9 Land Office 0.2.2.5.9 Land Office
	TED STATES
DEPARTMEN	T OF THE INTERIOR
BONNIE ENGINEER GEOLO	GICAL SURVEY
ACTING DISTICO	
SUNDRY NOTICES A	ND REPORTS ON WEELS
SOUDKI NOTICES A	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALIER CASING	
	<u> </u>
(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, ¹⁹ -61-
7. 6. 2. 1	
The self of the sector of the former	h $\begin{bmatrix} \mathbf{E} \\ \mathbf{S} \end{bmatrix}$ line and $\underline{660}$ ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{F} \end{bmatrix}$ line of sec.
/ell INO is located/ / a.O it. Hold	
NE 25 174 33 145	(Ranger)E (Meridian)
NE SE Y4 33 145	(Ranger)E (Meridian)
NE 25 174 33 145	
NE SE Y4 33 145	(Ranger) H- (Missidian) S- Now Moxico or Subdivision)
NEXES AND Sec. No.73	(Ranger) H- (Missidian) S- Now Moxico or Subdivision)
NEXESSON and Sec. No.73 (Field) The elevation of the derrick floor above sea lev DETAI	(Ranger) E. <u>New Maxico</u> or Bubdivision) Vel is ft. ILS OF WORK
NEXESSIVE (Field) (Field) The elevation of the derrick floor above sea lev DETA itate names of and expected depths to objective sands; show six ing points, and all o	(Ranger) E
NE VIE Y4 (Field) (Field) The elevation of the derrick floor above sea lev DETAI tate names of and expected depths to objective sands; show siz ing points, and all of The tubing was run to appro- plug was run at this point	(Bango) E (Mission) So Bubdivision) vel isft. ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) oximutely 1100' and a 20 sack cement . A wooden plug was run at the base ks and a 5 sack plug in the top was er designation. PECEIVED JUN 8 1961
NE Victory 4 (Field) (Field) (Field) (Field) the elevation of the derrick floor above sea lev DETAL that a names of and expected depths to objective sands; show als ing points, and all of The tubing was run to appropriate plug was run at this point of the 13-3/8" with 20 sach set, with a marker of proprior	(Ranger JE
NE (SEY4 (Field) (Field) (Field) Citave (County of the elevation of the derrick floor above sea lev DETAI tate names of and expected depths to objective sands: show siz ing points, and all of The tubing was run to appropriate the second se	(Range) S. Now Maxico State or Ferritory) vel isft. ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) oximutely 1100' and a 20 sack cement . A wooden plug was run at the base ks and a 5 sack plug in the top was er designation. RECEIVED JUN 8 1951 U.S. Common June 1
NE (SEY4 (Field) (Field) Citave (Field) Citave (County DETAI tate names of and expected depths to objective sands: show siz ing points, and all of The tubing was run to appropriate the second s	(Banger) - Contraction - Nave Martico State or Ferritory) vel isft. ILS OF WORK see, weights, and lengths of proposed casings; indicate mudding jobe, comment- other important proposed work) oximultely 1100 ¹ and a 20 sack cement . A wooden plug was run at the base ks and a 5 sack plug in the top was er designation. PECEIVED SUN 8 1961 U.S. A
NE (SEY4 (Field) (Field) Citave (Field) Citave (County DETAI tate names of and expected depths to objective sands: show siz ing points, and all of The tubing was run to appropriate the second s	(Range) S. Now Maxico State or Ferritory) vel isft. ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) oximutely 1100' and a 20 sack cement . A wooden plug was run at the base ks and a 5 sack plug in the top was er designation. RECEIVED JUN 8 1951 U.S. Common June 1
NE (SEY4 (Field) (Field) Citave (Field) Citave (County DETAI tate names of and expected depths to objective sands: show siz ing points, and all of The tubing was run to appropriate the second s	(Ranger - Marger - Ma
NE (SEY4 (Field) (Field) (Field) Citave (County (County) he elevation of the derrick floor above sea lev DETAL thate names of and expected depths to objective sands: show siz ing points, and all of The tubing was run to appro- plug was run at this point of the 13-3/8" with 20 sac set, with a marker of prop- luck of the splan of work must receive approval in Company A. L. HOWARD, Operator Address 326 Central Building	(Range)
NE (Field) (Field) Citave (Field) Citave (Field) Citave (Field) Citave (County Citave (County (Field) the elevation of the derrick floor above sea lev DETAN thate names of and expected depths to objective sands: show siz ing points, and all of The tubing was run to appropriate the second seco	(Range)

2

ويحف وروار المرا

and the second of the second second

and the second second

and a start of the second s Second second

and the second second

and the second second

and the state of the second second