APPOR OVER

RONNIETRICT ENGINEER D

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	get Bureau No. 42-R358.4. roval expires 12-31-60.	CAPU
and Office	Las Cruces	318
ease No	(6)(6)38	1
nit	Brever L	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER SHUT-	OFF	
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT R	EPORT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF		EPORT OF ALTERING CAS		
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT R	EPORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT R	EPORT OF ABANDONMEN	т 	
NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTAR	Y WELL HISTORY		
NOTICE OF INTENTION TO ABANDON I		n Freducing	fell to Water	Intestion.	X
	E ABOVE BY CHECK MARK				
•		# +1.5 Th. 0 -	was Now all . Whi		10.1
,		1440 Hills,	New Mention P	MATHERY IA	, 19 <u>.</u>
'ell No. 2 is locat	ed 660 ft. from	$n = { \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix} }$ line and	660 ft. from {	\[\line \text{of sec.} \]	12
(½ Sec. and Sec. No.)	16-5 (Twp.)	(Range)	(Meridian)		
	(I Wp.)	(Italige)	(Meridial)	Marri no	
(Field)	(County	or Subdivision)	(State	or Territory)	
	DETA	ILS OF WORK	3		
repeat Status: TD 2 repeat Conversion P to TD, Will run appr	objective sands; show size ing points, and all of the control of t	zes, weights, and lengtother important properties 23# casing	ths of proposed casings; in sed work)	nted with l	50 Sa
Proposed Conversion Propos	objective sands; show size ing points, and all of the control of t	zes, weights, and leng other important proposed 23/ cesting pull rode and of 1 1/2° of pur fasher.	the 2060 come 4 2 1/2" Note to placetic contect Clock approved	nted with 1 whing and o tubing wit	50 Sa lean h pac
reposed Conversion Proposed Conversion Proposed Conversion Proposed Conversion Proposed Tip. Will run approximately the Conversion Proposed Conver	objective sands; show size ing points, and all of the control of t	zes, weights, and leng other important proposed 23/ cesting pull rode and of 1 1/2° of pur fasher.	the 2060 come 4 2 1/2" Note to placetic contect Clock approved	nted with 1 whing and o tubing wit	50 Sa lean h pac .C. G
recent Status: TD 2 reposed Conversion Proposed to Will run approximation.	objective sands; show size ing points, and all of the control of t	zes, weights, and leng other important proposed 23/ cesting pull rode and of 1 1/2° of pur fasher.	the 2060 come 4 2 1/2" Note to placetic contect Clock approved	nted with 1 whing and o tubing wit	50 Sa lean h pac .C. G
repeat Status: TD 2 repeat Conversion File TD, will run approximation. This will will be use in N-2443.	objective sands; show size ing points, and all of the control of t	zes, weights, and leng other important proposed 23/ cesting pull rode and of 1 1/2° of pur fasher.	the 2060 come 4 2 1/2" Note to placetic contect Clock approved	nted with 1 whing and o tubing wit	50 Sa lean h pac .C. G
to ID, Mill run approximation. This will will be use No. 3-2443.	objective sands; show sizing points, and all of the control of the	zes, weights, and leng other important proposed 23/ cesting pull rode and of 1 1/2° of pur fasher.	the 2060 come 4 2 1/2" Note to placetic contect Clock approved	nted with 1 whing and o tubing wit	50 Sa lean h pac .C. G
Proposed Conversion Proposed Conversion Proposed Conversion Proposed Propos	objective sands; show sizing points, and all composite sands; show size sands; show size sands; show size sands sa	pull rode and length other important property of 1 1/2°	the 2060 come 4 2 1/2" Note to placetic contect Clock approved	nted with 1 whing and o tubing wit	50 Sa lean h pac .C. G