

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	- o . a. onpileo	12 UI UU.
Land Office	Les Cr	ruces
Lease No	058126	5
Unit R	EDE	IVE
(*) (*)	SFO 17	7 1962

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	1 1
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
*	July 17 , 19 6
leral Sivley Yates	
SELNEL Sec. 19 188 2	line and 660 ft. from $\begin{bmatrix} E \\ E \end{bmatrix}$ line of sec. 19
(2 mp.)	(Mendian)
Underignated Eddy (Field) (County of	or Subdivision) (State or Territory)
ite names of and expected depths to objective sands; show size ing points, and all o	vel is 3392 ft. ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work) Gene Snow and Mr. Jim Knauf, this well
te names of and expected depths to objective sands; show sizing points, and all of suant to conversation between Mr. (plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9000'-8874'	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) Gene Snow and Mr. Jim Knauf, this well at 7585° and pulled.
te names of and expected depths to objective sands; show sizing points, and all o summt to conversation between Mr. (plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9000'-8874' 3. Set 30 sack plug 7112'-7000'	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cemes other important proposed work) Gene Snow and Mr. Jim Knauf, this well at 7585 and pulled.
suant to conversation between Mr. plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9600'-8874' 3. Set 30 sack plug 5312'-5200' 4. Set 30 sack plug 5312'-5200'	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) Gene Snow and Mr. Jim Knauf, this well at 7585 and pulled.
suant to conversation between Mr. plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9000'-8874' 3. Set 30 sack plug 7112'-7000' 4. Set 30 sack plug 5312'-5200' 5. Set 60 sack plug 3225'-3000'	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work) Gene Snow and Mr. Jim Knauf, this well 1. 7585 and pulled.
suant to conversation between Mr. plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9000'-8874' 3. Set 30 sack plug 7112'-7900' 4. Set 30 sack plug 3312'-5200' 5. Set 60 sack plug 3225'-3900' 6. Set 30 sack plug 2412'-2300'	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) Gene Snow and Mr. Jim Knauf, this well at 7585 and pulled.
suant to conversation between Mr. plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9000'-8874'. 3. Set 30 sack plug 7112'-7000'. 4. Set 30 sack plug 3225'-3000'. 5. Set 60 sack plug 2412'-2300'. 7. Set 30 sack plug 1482'-1370'.	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cemes other important proposed work) Gene Snow and Mr. Jim Knauf, this well 1. 7585 and pulled.
suant to conversation between Mr. plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9000'-8874'. 3. Set 30 sack plug 7112'-7000'. 4. Set 30 sack plug 3225'-3000'. 5. Set 30 sack plug 2412'-2300'. 7. Set 30 sack plug 1482'-1370'. 8. Set 30 sack plug 1050'-950'.	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cemes other important proposed work) Gene Snow and Mr. Jim Knauf, this well at 7585° and pulled.
suant to conversation between Mr. plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9000'-8874'. 3. Set 30 sack plug 7112'-7000'. 4. Set 30 sack plug 3225'-3000'. 5. Set 60 sack plug 2412'-2300'. 7. Set 30 sack plug 1482'-1370'. 8. Set 30 sack plug 1050'-950'. 9. Set 5 sack surface plug 10'-6	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cemes other important proposed work) Gene Snow and Mr. Jim Knauf, this well t. 7585° and pulled. JUL 2 3 1961 With a regulation marker pipe.
suant to conversation between Mr. plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9000'-8874'. 3. Set 30 sack plug 7112'-7000'. 4. Set 30 sack plug 3225'-3000'. 5. Set 60 sack plug 2412'-2300'. 7. Set 30 sack plug 1482'-1370'. 8. Set 30 sack plug 1030'-950'. 9. Set 5 sack surface plug 10'-(10. All void intervals filled with	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemes other important proposed work) Gene Snow and Mr. Jim Knauf, this well L. 7585 and pulled. O' with a regulation marker pipe.
suant to conversation between Mr. plugged as follows: 1. 4½ casing was knocked off a: 2. Set 10 seck plug 9000'-8874'. 3. Set 30 seck plug 7112'-7000'. 4. Set 30 seck plug 3225'-3000'. 5. Set 60 seck plug 2412'-2300'. 7. Set 30 seck plug 1482'-1370'. 8. Set 30 seck plug 1050'-950'. 9. Set 5 seck surface plug 10'-(10. All void intervels filled with completed June 5, 1961. Will not	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) Gene Snow and Mr. Jim Knauf, this well L. 7585 and pulled. O' with a regulation marker pipe. th heavy mud. tify when the location is ready for inspec
suant to conversation between Mr. plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9000'-8874'. 3. Set 30 sack plug 7112'-7000'. 4. Set 30 sack plug 5312'-5200'. 5. Set 60 sack plug 3225'-3000'. 6. Set 30 sack plug 2412'-2300'. 7. Set 30 sack plug 1482'-1370'. 8. Set 30 sack plug 1050'-950'. 9. Set 5 sack surface plug 10'-(10. All void intervals filled with completed June 5, 1961. Will not	ILS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cemes other important proposed work) Gene Snow and Mr. Jim Knauf, this well t. 7585° and pulled. JUL 2 3 1961 With a regulation marker pipe.
suant to conversation between Mr. plugged as follows: 1. 4½" cacing was knocked off a: 2. Set 10 sack plug 9000'-8874'. 3. Set 30 sack plug 7112'-7000'. 4. Set 30 sack plug 5312'-5200'. 5. Set 60 sack plug 3225'-3000'. 6. Set 30 sack plug 2412'-2300'. 7. Set 30 sack plug 1482'-1370'. 8. Set 30 sack plug 1050'-950'. 9. Set 5 sack surface plug 10'-(10. All void intervals filled with completed June 5, 1961. Will not understand that this plan of work must receive approval in surface plug understand that this plan of work must receive approval in surface plug	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) Gene Snow and Mr. Jim Knauf, this well L. 7585 and pulled. O' with a regulation marker pipe. th heavy mud. tify when the location is ready for inspec
suant to conversation between Mr. plugged as follows: 1. 4½ casing was knocked off a: 2. Set 10 sack plug 9000'-8874' 3. Set 30 sack plug 7112'-7000' 4. Set 30 sack plug 5312'-5200' 5. Set 60 sack plug 3225'-3000' 6. Set 30 sack plug 2412'-2300' 7. Set 30 sack plug 1482'-1370' 8. Set 30 sack plug 1050'-950' 9. Set 5 sack surface plug 10'-(10. All void intervals filled with a completed June 5, 1961. Will not understand that this plan of work must receive approval in the complete of the control of the complete	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) Gene Snow and Mr. Jim Knauf, this well L. 7585 and pulled. O' with a regulation marker pipe. th heavy mud. tify when the location is ready for inspec
suant to conversation between Mr. plugged as follows: 1. 4½ casing was knocked off a: 2. Set 10 sack plug 9000'-8874' 3. Set 30 sack plug 7112'-7000' 4. Set 30 sack plug 3225'-3000' 5. Set 60 sack plug 3225'-3000' 6. Set 30 sack plug 2412'-2300' 7. Set 30 sack plug 1482'-1370' 8. Set 30 sack plug 1030'-950' 9. Set 5 sack surface plug 16'-(10. All void intervals filled with a completed June 5, 1961. Will not understand that this plan of work must receive approval in mpany John H. Trigg	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) Gene Snow and Mr. Jim Knauf, this well L. 7585 and pulled. O' with a regulation marker pipe. th heavy mud. tify when the location is ready for inspec
suant to conversation between Mr. plugged as follows: 1. 4½ casing was knocked off a: 2. Set 10 seck plug 9000'-8874'. 3. Set 30 seck plug 7112'-7000'. 4. Set 30 seck plug 5312'-5200'. 5. Set 60 seck plug 3225'-3000'. 6. Set 30 seck plug 2412'-2300'. 7. Set 30 seck plug 1482'-1370'. 8. Set 30 seck plug 1050'-950'. 9. Set 5 seck surface plug 10'-(10. All void intervels filled with completed June 5, 1961. Will not understand that this plan of work must receive approval in understand that this plan of work must receive approval in understand that this plan of work must receive approval in understand that this plan of work must receive approval in understand that this plan of work must receive approval in understand that this plan of work must receive approval in understand that this plan of work must receive approval in understand that this plan of work must receive approval in the complete of the complete	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) Gene Snow and Mr. Jim Knauf, this well L. 7585 and pulled. O' with a regulation marker pipe. th heavy mud. tify when the location is ready for inspec
suant to conversation between Mr. plugged as follows: 1. 4½" cacing was knocked off a: 2. Set 10 sack plug 9600'-8874' 3. Set 30 sack plug 7112'-7600' 4. Set 30 sack plug 5312'-5200' 5. Set 60 sack plug 3225'-3000' 6. Set 30 sack plug 2412'-2360' 7. Set 30 sack plug 1482'-1370' 8. Set 30 sack plug 1030'-950' 9. Set 5 sack surface plug 16'-(10. All void intervals filled with a completed June 5, 1961. Will not understand that this plan of work must receive approval in mpany John H. Trigg P. O. Box 520	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) Gene Snow and Mr. Jim Knauf, this well L. 7585 and pulled. O' with a regulation marker pipe. th heavy mud. tify when the location is ready for inspec
suant to conversation between Mr. plugged as follows: 1. 4½" casing was knocked off a: 2. Set 10 sack plug 9600'-8874' 3. Set 30 sack plug 7112'-7600' 4. Set 30 sack plug 5312'-5200' 5. Set 60 sack plug 3225'-3000' 6. Set 30 sack plug 2412'-2360' 7. Set 30 sack plug 1482'-1370' 8. Set 30 sack plug 1030'-950' 9. Set 5 sack surface plug 16'-(10. All void intervals filled with completed June 5, 1961. Will not understand that this plan of work must receive approval in mpany John H. Trigg	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) Gene Snow and Mr. Jim Knauf, this well L. 7585 and pulled. O' with a regulation marker pipe. th heavy mud. tify when the location is ready for inspec
suant to conversation between Mr. plugged as follows: 1. 4½ casing was knocked off a: 2. Set 10 sack plug 9000'-8874' 3. Set 30 sack plug 7112'-7000' 4. Set 30 sack plug 3225'-3000' 5. Set 60 sack plug 3225'-3000' 6. Set 30 sack plug 2412'-2300' 7. Set 30 sack plug 1482'-1370' 8. Set 30 sack plug 1030'-950' 9. Set 5 sack surface plug 16'-(10. All void intervals filled with a completed June 5, 1961. Will not understand that this plan of work must receive approval in mpany John H. Trigg P. O. Box 520	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work) Gene Snow and Mr. Jim Knauf, this well L. 7585 and pulled. O' with a regulation marker pipe. th heavy mud. tify when the location is ready for inspec

N - 1 $\Phi_{ij}^{(r)}$ and $\Phi_{ij}^{(r)}$ and $\Phi_{ij}^{(r)}$ Ch. "

 $C(\mathbb{R}^{|\mathcal{X}|}, \mathbb{C}^{n}) = \{0, \dots, p\} \in \mathcal{X}$