NSERVATION COMMISSION

MISCELLANEOUS NOTICES

advisable, do the rejection by the Commission or agent and work should not begin until approval is obtaine the Commission. Indicate nature of	f notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	-
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	-
OTICE OF INTENTION TO DEEPEN WELL		-
American	o, Texas June 11, 1950	<u> </u>
OIL CONSERVATION COMMISSION,	Place Date	
Santa Fe, New Mexico.		
Gentlemen:		
ollowing is a notice of intention to do certain work a santa Fo Pacific R	s described below at the Oil Development Cos	
Company or Operator Lease	Well No. in	
f Sec. 27 , T. 9 8 , R. 36 Z	_, N. M. P. MCrossroads	Fi
County.		
rilled 17 1/4" surface hole to 527 ft. ittsburg Smls surface easing and common SWOO bulk coment; plug down at \$450 AM	Left 12 ft. of communications the	40
rilled 17 1/4" surface hole to 527 ft. ittsburg Smls surface easing and cemen 00000 bulk cement; plug down at 5:50 AM asing shoe; jetted out cellar there	Ran 297,08 ft. of 18 5/8" OD 48/ Hanted same at 212.5 ft. with 550 sex of Left 12 ft. of sement above the	43
rilled 17 1/4" surface hole to 527 ft. ittsburg Sals surface easing and common OWOO bulk coment; plug down at 5:50 AM asing shee; jetted out cellar, there ft. of coment and mud in cellar befor lan to "pressure test" 15 5/6" surface	Ran 297,08 ft. of 18 5/8" OD 48# Bated same at 512.5 ft. with 550 sex of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting.	40
rilled 17 1/4" surface hole to 527 ft. ittsburg Smls surface easing and cemen 0W00 bulk cement; plug down at 5:50 AM asing shoe; jetted out cellar, there ft. of cement and mud in cellar befor lan to "pressure test" 15 5/8" surface une 12, 1950 after sement has been all	Ran 297,08 ft. of 18 \$/8" OD 48# B ted same at \$12.5 ft. with 550 sex of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting. casing between 9:00 AM and Hoon on owed to set about 28 hours.	
rilled 17 1/4" surface hole to 527 ft. ittsburg Sals surface easing and cement 5000 balk cement; plug down at 5:50 Amasing shoe; jetted out cellar, there ft. of cement and mud in cellar befor han to "pressure test" 15 5/8" surface me 12, 1950 after cement has been all the "pressure test" will be performed by	Ran 297,08 ft. of 18 5/8" OD 48# Bated same at 512.5 ft. with 550 sex of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting.	
rilled 17 1/4" surface hole to 527 ft. ittsburg Smls surface easing and cement 50000 bulk cement; plug down at 5:50 Am asing shoe; jetted out cellar, there ft. of cement and mud in cellar befor lan to "pressure test" 15 5/8" surface use 12, 1950 after cement has been all the "pressure test" will be performed by	Ran 297,08 ft. of 18 \$/8" OD 48# B ted same at \$12.5 ft. with 550 sex of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting. casing between 9:00 AM and Hoon on owed to set about 28 hours.	
rilled 17 1/4" surface hole to 527 ft. ittsburg Smls surface easing and cement 0000 bulk cement; plug down at 5:50 Am asing shoe; jetted out cellar, there ft. of cement and mud in cellar befor lan to "pressure test" 15 5/8" surface use 12, 1950 after cement has been all the "pressure test" will be performed by	Ran 297,08 ft. of 18 \$/8" OD 48# B ted same at \$12.5 ft. with 550 sex of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting. casing between 9:00 AM and Hoon on owed to set about 28 hours.	
rilled 17 1/4" surface hole to 527 ft. ittsburg Smls surface easing and common OWOO bulk coment; plug down at 5:50 AM asing shoe; jetted out cellar,— there ft. of coment and mud in cellar befor lan to "pressure test" 15 5/8" surface une 12, 1950 after coment has been all he "pressure test" will be performed b he, contractor. JUN 2 2 1950	Ran 297,08 ft. of 18 \$/\$* OD 48# Hanted same at \$12.5 ft. with 550 sex of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting. casing between 9:00 iff and Heon on owed to set about 28 hours. Why. Lee Thempson of the G. P. Liverse Wir. Lee Thempson of the G. P. Liverse	
rilled 17 1/4" surface hole to 527 ft. ittsburg Smls surface easing and common OWOO bulk coment; plug down at 5:50 AM asing shoe; jetted out cellar,— there ft. of coment and mud in cellar befor lan to "pressure test" 15 5/8" surface une 12, 1950 after coment has been all he "pressure test" will be performed b he, contractor. JUN 2 2 1950	Ran 297,08 ft, of 18 \$/8" OD 48# Buted same at 212.5 ft, with 550 sex of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting. casing between 9:00 AM and Hoon on owed to set about 28 hours. y Mr. Lee Thompson of the G. P. Liverse	
rilled 17 1/4" surface hole to 527 ft. ittsburg Smls surface easing and common smooth surface easing and common smooth surface easing and common shooth fetted out cellar,— there ft. of coment and mud in cellar befor lan to "pressure test" 15 5/8" surface use 12, 1950 after coment has been all he "pressure test" will be performed because contractor. JUN 2 2 1950	Ran 297,08 ft, of 18 \$/\$* OD 48# Buted same at \$12.5 ft, with 550 sex of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting. casing between 9:00 iff and Hoon on owed to set about 28 hours. y Mr. Lee Thempsen of the G. P. Liverse Company or Operator By L. J. Cade Position Gen. Supt.	le
rilled 17 1/4" surface hole to 527 ft. ittsburg Smls surface easing and common OWOD bulk coment; plug down at 5:50 AM asing shoe; jetted out cellar,— there ft. of coment and mud in cellar befor lan to "pressure test" 15 5/8" surface ume 12, 1950 after coment has been all he "pressure test" will be performed b me., contractor. JUN 2 2 1950	Ran 297,08 ft. of 18 \$/\$* OD 48 Buted same at \$12.5 ft. with 550 sax of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting. casing between 9:00 AM and Moon on owed to set about 28 hours. Why have the C. P. Livers: Company or Operator By L. J. Cade Position Gene Supt. Send communications regarding well to	le
ittsburg Smls surface hole to 527 ft. ittsburg Smls surface easing and common common bulk cament; plug down at 5:50 All asing shoe; jetted out cellar,— there ft. of coment and mud in cellar befor lan to "pressure test" 15 5/8" surface use 12, 1950 after coment has been all he "pressure test" will be performed by severactor. JUN 2 2 1950 peroved	Ran 297,08 ft, of 18 \$/\$* OD 48# Buted same at \$12.5 ft, with 550 sex of Left 12 ft. of sement above the was ever 2 ft. of sement and nearly a jetting. casing between 9:00 iff and Hoon on owed to set about 28 hours. y Mr. Lee Thempsen of the G. P. Liverse Company or Operator By L. J. Cade Position Gen. Supt.	le

ుక్కుడు కాటు అన్ను శ్వీకారు. ఎక్కుకుంటు కాటు కాటు కోట్లు జేశ్వీకారు ఈ కొర్పు కేస్ప్ కోమ్ కుంటున్ని ఈ ఆట్లో ఎక్కుకుంటు కాటు కాటుకుంటు కాటుకుంటు కాటుకుంటు కాటికుంటు అందుకుంటు మహిర్పుకు కోంపుకు కాటుకుంటు కాటుకుంటు కాటుకుంటు కాటుకుంటు కాటుకుంటు కాటుకుంటు కాటుకుంటు కాటుకుంటు కాటుకుంటు కాటి ఎక్కుకుంటు కాటుకుంటు కాటకుంటు కాటకుంటు కాటుకుంటు కాటుకుంటు కాటుకుంటు కాటుకుంటుకుంటు కాటుకుంటుకుంటుకుంటుకుంటుకు

్రాలు ఎంది 15 కి.మీ. నా కార్యాల్లో ఎక్కువారు. మందుకు కార్యా కొర్యా కొర్యాలు కాంటా ఉంటే కాంటా ఉంటే. మందుకు కార్యాల్లో కార్యాల్లో కార్యాల్లో ఉంది. మందుకు మందుకు మందుకు కార్యాల్లో కార్యాల్లో స్వామ్ సౌకర్యాల్లో కా

and the second of the second and the contract of the contract of the second of the sec

SAN SAN

 $(\mathbf{v}_{i}, \mathbf{v}_{i}, \mathbf{v$

Well million with