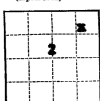
Elonno	9-331 b	
FULIII	カー ののエド	
/Anr	il 1952)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Jierille	
Allottee	Contract	/124
Lease No		

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERNING CASING. SUBSEQUENT REPORT OF ALBANDONNETT. SUBSEQUENT	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ADAINON CREATING SUBSEQUENT REPORT OF ADAINON	OTICE OF INTENTION TO DRILL	SUBS	EQUENT REPORT OF WATER SHUT-OFF
SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALMERING. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF ALMERING. SUBSQUENT REPORT OF REPORT. SUBSQUE	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING OR REPAIR SUBSEQUENT REPORT OF ALTERING OF ALTERING OR REPAIR SUBSEQUENT REPORT OF ALTERING OF ALTERING OR REPAIR SUBSEQUENT REPORT OF ALTERING OR REPAIR SUBSEQUENT REPO			
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDON MEANTINE OF INTENTION TO SHOOT OR ACIDIZE SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY SUPPLEMENTA	SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR FIGURE OF INTENTION TO SHOOT OR ACIDIZE SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE BANK) (INDICATE BANK) (INDICATE BANK) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN (INDICATE BANK) (
SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT	SUBSEQUENT REPORT OF ABANDOMMENT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE OF REPORT OF			
SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN STATEMENT II. 19. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAWN FARMINGTON: (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REP			and the second s
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAN) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF R	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND FRANCISCO CONTROL OF STATE OF THE CONTROL OF THE C		1 1	PLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAND CONTROL OF SEC. 11 19. No. "8" 4-2	(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAM) Property 11 No. "S" 4-2 is located 1150 ft. from N line and 1120 ft. from N line of sec. 2 (14 Sec. and Sec. No.) (15 Sec. and Sec. No.) (16 Sec. and Sec. No.) (17 Sec. and Sec. No.) (17 Sec. and Sec. No.) (18 Sec. and Sec. No.) (19 Sec. and S		i I	FLO # 2
No. "8" 4-2 is located 1150 ft. from Iline and 1120 ft. from Iline of sec. 2	No. "S" 4-2 is located 1150 ft. from line and 1120 ft. from line of sec. 2 (4 No. 14 2 24N 4W NORTH (4 No. 15 2 24N 4W NORTH (5 No. and Sec. No.) (Twp.) (Range) (Meridian) (Field) ungraced ground (Field) ungraced ground (Field) ungraced ground (State or Territory) (Detrails OF WORK (a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer ing points, and all other important proposed work) (4 -3/4" hale to 3383" and set 3371.85" of 44" (B P-25 3.50 3-8) caseing to floor collect and guide show 2 3383". Commented w/150 at reg u/15 floors (5 16 -3/4" hale to 3583" and released rig 7 ym 2-2-57. NO (2). (5 16 -3/4" hale to 3583" and released rig 7 ym 2-2-57. NO (2). (6 North Arthur Proposed ground (7 North Arthur Proposed ground (7 North Arthur Proposed ground (8 North Arthur Proposed ground (9 North Arthur Proposed ground (9 North Arthur Proposed ground (9 North Arthur Proposed ground (1 North Arthur Proposed ground (2 North Arthur Proposed ground (3 North Arthur Proposed ground (4 North Arthur Proposed ground (5 North Arthur Proposed ground (6 North Arthur Proposed ground (7 North Arthur Proposed ground (7 North Arthur Proposed ground (8 North Arthur Proposed ground (9 North Arthur Proposed ground			
Il No. "5" 4-2 is located 1150 ft. from [N] line and 1120 ft. from [N] line of sec. 2 A wg/A	No. "S" 4-2 is located 1150 ft. from line and 1120 ft. from line of sec. 2 (4 No. 14 2 24N 4W NORTH (4 No. 15 2 24N 4W NORTH (5 No. and Sec. No.) (Twp.) (Range) (Meridian) (Field) ungraced ground (Field) ungraced ground (Field) ungraced ground (State or Territory) (Detrails OF WORK (a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer ing points, and all other important proposed work) (4 -3/4" hale to 3383" and set 3371.85" of 44" (B P-25 3.50 3-8) caseing to floor collect and guide show 2 3383". Commented w/150 at reg u/15 floors (5 16 -3/4" hale to 3583" and released rig 7 ym 2-2-57. NO (2). (5 16 -3/4" hale to 3583" and released rig 7 ym 2-2-57. NO (2). (6 North Arthur Proposed ground (7 North Arthur Proposed ground (7 North Arthur Proposed ground (8 North Arthur Proposed ground (9 North Arthur Proposed ground (9 North Arthur Proposed ground (9 North Arthur Proposed ground (1 North Arthur Proposed ground (2 North Arthur Proposed ground (3 North Arthur Proposed ground (4 North Arthur Proposed ground (5 North Arthur Proposed ground (6 North Arthur Proposed ground (7 North Arthur Proposed ground (7 North Arthur Proposed ground (8 North Arthur Proposed ground (9 North Arthur Proposed ground	(INDICA	ATE ABOVE BY CHECK MARK NATURE OF	F REPORT, NOTICE, OR OTHER DATA
Ill No. **8** 4-2 is located 1150 ft. from line and 1120 ft. from line of sec. 2 A	No. "8" 4-2 is located 1150 ft. from No. 1120 ft. 1120 ft			Herm
(4) See, and See, No.) (Twp.) (Range) (Range) (Range) (Red)	(% Sec. and Sec. No.) (Twp.) (Range) (Pield)			
(A Sec. and Sec. No.) (A Sec. and Sec. No.) (Court)	(% Sec. and Sec. No.) (Twp.) (Range) (Pield)		(2.1)	
(H See, and See, No.) (Twp.) (Range) (Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (State or Territory) (State	(% Sec. and Sec. No.) (Twp.) (Range) (Pield)	I No. "8" 4-2 is lo	ocated 1150 ft. from	ine andft. from line of sec
(4 Sec. and Sec. No.) (Twp.) (County or Subdivision) (County or Subdivision) (Bate or Territory) (County or Subdivision) (Bate or Territory) (Bate or Territory) (County or Subdivision) (Bate or Territory) (Bate or Territory) (County or Subdivision) (Bate or Territory) (Bate or Territory) (County or Subdivision) (Bate or Territory) ((% See, and See, No.) Capp. (Range) (Meridian) (State or Territory)			(VV)
ildest = FG 2 is Arriba (County or Subdivision) (State or Territory) the elevation of the standards above sea level is 7213 ft. DETAILS OF WORK The are names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) 4 6-3/4" hele to 3503" and set 3571.85" of 44" OB P-25 3.56 3-18 casing to floot collar and gaide shoe 6 3583". Command w/130 at reg w/ks floots 3130 pm 2-2-57. We call and released rig 7 pm 2-2-57. We call the following points and released rig 7 pm 2-2-57. We call the following points are gaide shoe 6 3583". Command w/130 at reg w/ks floots 3130 pm 2-2-57. We call the following points are gaided above 2 3583". Command w/130 at reg w/ks floots 3130 pm 2-2-57. We call the following points are gaided above 2 3583". Command w/130 at reg w/ks floots 3130 pm 2-2-57. We call the following points are gaided above 2 3583". Command w/130 at reg w/ks floots 3130 pm 2-2-57. We call the following pm 2-2-57. We call the following pm 2-2-57. We call the following pm 2-2-57. The following pm 2-2-57. We call the following pm 2-2-57. The f	Liest - PC 216 Agriba (Field) ungraded ground (County or Subdivision) (State or Territory) c elevation of the standard Ground (State or Territory) DETAILS OF WORK In names of and expected depths to objective ande; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work) 16-3/4" hole to 3383' and set 3571.85' of 44" OB F-25 \$.36 \$-8B casing to float collar and gaide shoe @ 3383'. Camentad w/150 ar reg w/b float 3:30 pm 2-2-37. We and released rig 7 ym 2-2-37. We call the collar and gaide shoe @ 3383'. Camentad w/150 ar reg w/b float 3:30 pm 2-2-37. We and released rig 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Camentad w/150 ar reg w/b float 3:30 pm 2-2-37. We and released rig 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37. We call the collars and gaide shoe @ 3383'. Reg 7 ym 2-2-37.	K/4 11K/4 2	April 1	(Maridian)
(Field) ungrated ground (County or Subdivision) (Bate or Territory) The elevation of the standard Street above sea level is 7213 (County or Subdivision) (Bate or Territory) (County or Subdivision) (County or Subdiv	(Field) ungraded ground (County or Subdivision) (State or Territory) c elevation of the unsubstation above sea level is 7213 ft. DETAILS OF WORK common of and expected depths to objective annels; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) 16-3/4" hele to 3583' and set 3571.85' of 44" OB F-25 \$.36 \$-8B casting under the collect collect and pulse show @ 3583'. Generated w/150 are reg w/kf flocal 3:30 pm 2-2-57. We and released rig 7 ym 2-2-57. We GR. Sunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be common mpany. Albuquerque, Now Mentico RAY PHILLIPS RAY PHILLIPS RAY PHILLIPS	- -	(= £ .)	Now Marico
ungraced ground e elevation of the desirables above sea level is 7213 ft. DETAILS OF WORK ate names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) 4 6-3/4" hele to 3593' and set 3571.85' of 44" Ob F-25 \$.36 \$-20 casing at the flace coller and saide chose \$ 3583'. Commented w/150 as reg w/46 flocal 3:30 pm 2-2-57. We and released rig 7 pm 2-2-57. We are released rig 7 pm 2-2-57. We call the following proposed casings; indicate mudding jobs, central proposed casings; indicate mudding jobs, central proposed work) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the commence of th	e elevation of the distributions above sea level is 7213 ft. DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work) 16-3/4" hole to 3593' and set 3371.85' of 44" OB F-25 3.56 3-8B casing in the collection of the distribution of the distri			ion) (State or Territory)
the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certificate managements, and all other important proposed work) 4 6-3/4" hole to 3583' and set 3571.85' of 44" Ob F-25 8.36 8-39 casing to float coller and guide shoe @ 3583'. Commented w/130 at reg w/46 float 3130 pm 2-2-57. We and released rig 7 pm 2-2-57. We GR. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations and because of the Geological Survey before operations and becommenced by the Geological Survey before operations are proposed to the Geological Survey before the Geological Survey bef	a names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) 16-3/4" hele to 3593' and set 3571.85' of 44" OB P-25 3.56 3-RB casing to floot collect and make show 6 3563'. Communicate w/150 are required floors. 3:30 px 2-2-57. We and released rig 7 ym 2-2-57. WG CR. 4. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the control of the cont	e elevation of the territor	an-13001- above oca 10 vol 10	
A 6-3/4" hole to 3593' and est 3571.85' of 44" Ob F-25 3.36 3-29 casing to float coller and guide shoe @ 3583'. Comented w/130 at reg w/46 float 13:30 pm 2-2-57. We and released rig 7 pm 2-2-57. We call that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the coller and guide shoe @ 3583'. Reg Call and ca	a names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) 16-3/4" hele to 3593' and set 3571.85' of 44" OB P-25 3.56 3-RB casing to floot collect and make show 6 3563'. Communicate w/150 are required floors. 3:30 px 2-2-57. We and released rig 7 ym 2-2-57. WG CR. 4. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the control of the cont		DETAILS OF	WORK
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the state of the	in 6-3/4" hale to 3593' and set 3571.85' of 44" OB P-25 \$.36 \$-8B casing to float collar and guide shoe 6 3583'. Comented w/150 an reg w/bf float 3:36 pm 2-2-57. We and released rig 7 ym 2-2-57. We Cal. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the commenced that t			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the plan of the pl	Sign collect and gaide shoe @ 3583'. Command w/150 at reg w/kd flocal 3:30 pm 2-3-57. We and released rig 7 pm 2-2-57. We Cal. Quickly and collect rig 7 pm 2-2-57. We call rig 7 pm 2-2-57. We c	to mamos of and expected depths	to objective sands; show sizes, weight	s, and lengths of proposed casings; indicate mudding jobs
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the commence of the commen	mpany dress Albuquerque, Nor Mexico By Albuquerque, Nor Mexico By Mariant Parallel Survey before operations may be commenced to the Geological Survey before operations and the Geological Survey before operati		ing points, and an other impo	of 44" OD F-25 9.56 8-80 casing
ddress RAY PHILLIPS	dress S20 Sinus Building RAY PHILLIPS Albuquerque, New Mexico By	ld 6-3/4" hele to 3:	393' and set 3571.85' 4 mile shoe @ 3583'.	of 44" OB F-25 \$.56 \$-80 caoing Command w/150 as reg w/th flo yes 2-2-57. We ca.
ddress RAY PHILLIPS	dress S20 Sinus Building RAY PHILLIPS Albuquerque, New Mexico By	14 6-3/4" hole to 3: ppo fleet collar sm 1 3:30 pm 2-2-57.	\$93' and set 3571.85' 4 gaide shoe @ 3563'. By and released rig ?	of 44" OB P-25 \$.36 \$-80 caoing Command w/150 an reg w/46 flows 2-2-57. We can
New Phillips	Albuquerque, New Mexico By Ray Phillips	ld 6-3/4" hele to 3: me fleet celler sm 3:30 pm 2-2-57.	\$93' and set 3571.85' 4 gaide shoe @ 3563'. By and released rig ?	of 44" OB P-25 \$.36 \$-80 caoing Command w/150 an reg w/46 flows 2-2-57. We can
Albaquerque, nor merco	And Mrs. Book, Care.	I understand that this plan of we ompany	\$93° and set 3571.85° 4 gaide shoe @ 3583°. By and released rig ? ork must receive approval in writing he	of 44" OB P-25 \$.36 \$-30 casing Commands w/130 an reg w/46 flows 2-2-57. We Gh.
	Title Acet. Myr., Prod. Opr.	I de-3/4" hele to 3; no fleet coller and 3:30 pm 2-3-57.	\$93° and set 3571.85° 4 gaide shoe @ 3583°. By and released rig ? ork must receive approval in writing he	Command w/130 am reg w/ks flows 2-2-57. WG GR. On Control of the
		1 6-3/4" hele to 3: 20 float coller and 3:30 pm 2-2-57.	\$93° and set 3571.85° 4 gaide shoe @ 3583°. By and released rig ? ork must receive approval in writing he	Command w/150 an reg w/th flow 2-2-57. NO CR. On Control of the C

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

. e de la companya della companya della companya de la companya della companya dell . .