Approve	al expires 12-31-60.
ndian Agency	Merilla

Budget Bureau No. 42-R359.4.

Indian Agency	ATELITIE
Contract	No. 122
Allottee	
B - N	106049

## RECEIVED

SUBSEQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO REPORTLL OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  TILLA APACRE TRIBE **O*  Farmington, New Marries July 15, 19  Tell No. 1 is located **990 ft. from			OTICED A		rs on Weills 7	<del>IF SAB/</del>
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ADDRESS OF REPAIR.  SUBSEQUENT REPORT OF ADDRESS OF ADDRESS OF PAIR ADDRESS OF	NOTICE OF INTEN	ITION TO DRILL		SUBSEQUENT REPORT	OF WATER SHIT-OFFICTON N	EW-ME)
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUPPLEMENTARY WELL HISTORY PREFERENCE AND REPORT OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING		
SUBSEQUENT REPORT OF ARMHONMENT SUPPLEMENTARY WELL HISTORY PREPORTED AND COTTOE OF INTENTION TO FULL OR ALTER CASING  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (ILLA APACHE TRIBE **O**  Paraington, New Maxieo July 15, 19  (Ill No. 1 is located **90 ft. from   No.	NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING			
CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO Paraington, New Mexico July 15, 19  CILA APACHE TRIBE TO APACHE TRIBE July 15, 19  CILA APACHE TRIBE TO APACHE TRIBE July 15, 19  CILA APACHE TRIBE TO APACHE TRIBE July 15, 19  CILA APACHE TRIBE TO APACHE TRIBE July 15, 19  CILA APACHE TRIBE TO APACHE TRIBE July 15, 19  CILA APACHE TRIBE TRIBE TO APACHE TRIBE July 15, 19  CILA APACHE TRIBE TRIBE TRIBE July 15, 19  CILA APACHE TRIBE TRIBE July 15, 19  CILA APACHE TRIBE July 15, 19  CILA APACHE TRIBE TRIBE July 15, 19  CILA APACHE TR	NOTICE OF INTENTION TO REDRILL OR REPAIR WELL					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (ILLA APACHE TRIBE **O**  Parmington, New Mexico July 15, 19  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline and **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of sec. 16  (Ill No. 1 is located **90 ft. from Siline of s						
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  LLA APACHE TRIBE TO PARTING NEW Maxies July 15, 19  cill No. 1 is located 990 ft. from the line and 990 ft. from the line of sec. M.  of ME/s Section 10 Sec. M.  is located 990 ft. from the line and 990 ft. from the line of sec. M.  is located 990 ft. from the line and 990 ft. from the line of sec. M.  is located 990 ft. from the line and 990 ft. from the line of sec. M.  is located 10 Graph (Range) (Maridian)  (Glass of Tention)	NOTICE OF INTEN	ITION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WELL HISTORY PREFERENCE &		
ell No. 1 is located 990 ft. from line and 990 ft. from line of sec. M. of RK/A Section 10 100 ft. from line and 990 ft. from line of sec. M. of RK/A Section 10 100 ft. from line and 990 ft. from line of sec. M. of RK/A Section 10 100 ft. ft. ft. line of sec. M. of RK/A Section 10 100 ft. ft. ft. line of sec. M. of RK/A Section 10 100 ft. ft. ft. line of sec. M. of RK/A Section 10 100 ft.	NOTICE OF INTER	NTION TO ABANDON WEL	-		fraing	
cell No. 1 is located 990 ft. from No. 1 line and 990 ft. from (K) line of sec. 16 line of Sec. 17 line of Sec			BOVE BY CHECK MARK			10.5
(Field) (County of Stabilistics) (State or Territory)  the elevation of the derrick floor above sea level is 7268 ft.  DETAILS OF WORK  tate names of and superted depths to objective sands; show sines, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work)  70: Set Below CI retainer at 6050's. Run tuthing and squeeced w/100 seales in commits. 70 seaks in formation, 10 seaks ing easing under packer are reversed 30 seales. Max., pr. 45000's. Palled tuthing. Perferated from 7962' to 7966' w/500 gale, and seid. 2700 MD pr. 1100/ final. Aquafree w/25,000 gale and 25,000/ send, HD pr. Ave., inj. rate 20.6 bhls./min. at 4300/s. Injected 15 rubber balled.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be didness.  Bushle Ofil & Raftining Company  Signed: R. M. Lilling Signed: R. M. Lillin	(34 Sec. an	Section 10	<b>3-25-H</b> (Twp.)	(Range)	(Meridian)	.c. <u>10</u>
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work)  57: Set Below CI retainer at 8050°. Ran taking and equesced w/100 seales of casing - 70 seaks in formation, 10 seaks ing easing under packer and reversed 20 seales. Max. pr. 4500°. Pulled taking. Perferated from 7962° to 7966° w/A ballet shots per foot.  57: Treaded perferations from 7962° to 7966° w/500 gale, and seid. 2700 BD pr. 1100% final. Aquafres w/25,000 gale and 25,000% send. BD pr. Ave. inj. rate 20.6 bhls./min. at 4300%. Injected 15 rubber ballance.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation may profunce.  Signed: Restand Company  Address.  Bushle Oil & Refining Company					(State or Territory)	
Treated perferetions from 7962' to 7986' w/500 gale, and sold, 2700 RD pr. 1100/ final, Aquafree w/26,000 gale and 26,000f send, RD pr. Ave. inj. rate 20.6 bhls./min. at 4300/. Injected 15 rubber ballown injected 15 rubber ballown and according to the Geological Survey before operation may be company    I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be company    Address   Bank 1266   Company	itate names of an	nd expected depths to ob	DETAl	ILS OF WORK	proposed casings; indicate mudding work)	; jobs, com
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be company    Company   Dest 1366	tate names of an 571 Set Cum	nd expected depths to ob Beloar CI rete exto - 70 sections	DETAI poctive sands; show size ing points, and all of siner at 6050 ks in formati so Nate pro 4	ILS OF WORK  os, weights, and lengths of ther important proposed  Ren tubing a on, 10 sacks in \$5000, Pulled t	and equesped v/100 se of easing under packs	ueks m Is and
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may be company    Company	tate names of an 57: Set Comm Pow 796	nd expected depths to observe GI February	DETAI poctive sands; show size ing points, and all of aimer at 6050 to in formation Make, pro 4 A ballet sho	ILS OF WORK  see, weights, and lengths of the important proposed.  Rem tubing a on, 10 sacks in \$500% Pulled to As per foot.	and squeeced w/100 se of easing under packs whing. Perforated fr	neks thi It and You
I understand that this plan of work must receive approval in writing by the Geological Survey before operation may point and company  Ompany  Address  ON ORIGINAL R. M. LILL SIGNED: R. M. LILL	tate names of an 57: Set ean Fow 796	d expected depths to observe GI 90% of the 70 sacks are 7906° w.	DETAI spective sands; show size ing points, and all of a special states at \$6050 ks in formati b. Nest. pr. A A ballet sho	ILS OF WORK  se, weights, and lengths of other important proposed  . Rem tubing a en, 10 sacks in \$000, Pulled t As per foot.	and squeeced w/100 se desing under packs subing. Perforated fr 500 gale. mid seid.	neles no er and rom 2700#
Company Sex 1266 Address Signed: R. M. LILLY	tate names of an 57: Set com res 796 57: Tre	Below CI rete Below CI rete set 70 seci wreed 20 secie 2' to 7966' w shed perferent	DETAI  pjective sands; show size fing points, and all of singles at 8050  to in formation lines, pr. 4  A ballet sho  Long from 796  nal. Acuafras	ILS OF WORK  10. weights, and lengths of other important proposed in the important proposed in the important proposed in the important proposed in the per foot,  12. to 7986 w/:  12. to 7986 w/:  13. 14. 15. 100 gals	and squeeced w/100 series casing under packs subing. Perferated from 500 gale, and seid, and 26,000 send, H	reks no er and ross 2700#
Company Sex 1266 Address Signed: R. M. LILLY	tate names of an 57: Set east row 796 57: Tree	Below CI rete Below CI rete set 70 seci wreed 20 secie 2' to 7966' w shed perferent	DETAI  pjective sands; show size fing points, and all of singles at 8050  to in formation lines, pr. 4  A ballet sho  Long from 796  nal. Acuafras	ILS OF WORK  10. weights, and lengths of other important proposed in the important proposed in the important proposed in the important proposed in the per foot,  12. to 7986 w/:  12. to 7986 w/:  13. 14. 15. 100 gals	and squeeced w/100 series casing under packs subing. Perferated from 500 gale, and seid, and 26,000 send, H	reis no ros 2700f
Company Sex 1266 Address Signed: R. M. LILLY	tate names of an 57: Set com res 796 57: Tre	Below CI rete Below CI rete set 70 seci wreed 20 secie 2' to 7966' w shed perferent	DETAI  pjective sands; show size fing points, and all of singles at 8050  to in formation lines, pr. 4  A ballet sho  Long from 796  nal. Acuafras	ILS OF WORK  10. weights, and lengths of other important proposed in the important proposed in the important proposed in the important proposed in the per foot,  12. to 7986 w/:  12. to 7986 w/:  13. 14. 15. 100 gals	and squeeced w/100 series casing under packs subing. Perferated from 500 gale, and seid, and 26,000 send, H	reks no er and ross 2700#
Company Best 1266 Address Signed: R. M. LILLY	tate names of an 57: Set east row 796	Below CI rete Below CI rete set 70 seci wreed 20 secie 2' to 7966' w shed perferent	DETAI  pjective sands; show size fing points, and all of singles at 8050  to in formation lines, pr. 4  A ballet sho  Long from 796  nal. Acuafras	ILS OF WORK  10. weights, and lengths of other important proposed in the important proposed in the important proposed in the important proposed in the per foot,  12. to 7986 w/:  12. to 7986 w/:  13. 14. 15. 100 gals	and squeeced w/100 series casing under packs subing. Perferated from 500 gale, and seid, and 26,000 send, H	reis no ros 2700f
Company Sex 1266 Address Signed: R. M. LILLY	tate names of an 57: Set east row 796 57: Tree	Below CI rete Below CI rete set 70 seci speed 20 secie 2' to 7966' w shed perferent	DETAI  pjective sands; show size fing points, and all of singles at 8050  to in formation lines, pr. 4  A ballet sho  Long from 796  nal. Acuafras	ILS OF WORK  10. weights, and lengths of other important proposed in the important proposed in the important proposed in the important proposed in the per foot,  12. to 7986 w/:  12. to 7986 w/:  13. 14. 15. 100 gals	and squeeced w/100 series casing under packs subing. Perferated from 500 gale, and seid, and 26,000 send, H	reis no ros 2700f
Address Signed: R. M. LILL	tate names of an 57: Set Otto Fee 796 57: Tyo RD 1	Relear CI reterm - 70 sectors of the 7966 was a sector of the 7966 was	DETAI spective sands; show size ing points, and all of singles at 8050 ks in formation. Make pre 4/4 ballet should be from 796 hale Aquafred 0.6 bbls./min	ILS OF WORK  se, weights, and lengths of the important proposed  . Rem twining a en, 10 sasks in \$500, Pulled t As per foot,  12 to 7986 w/2 1 w/26,000 gals 1. at 4300%. In	ond squeeced w/100 series casing under packet packet from the series and seid, and seid, and 26,000 sund, History and 15 rubber ball	reks no er and ross 2700#
Address ON ORIGINAL R. M. LILLY	tate names of an 57: Set emi rev 796 57: Tre RD ;	nd expected depths to observe GI webs unto - 70 sach ursed 30 sach 2' to 7966' w, shed perferati pr. 1100# fin , inj, rate 20	DETAI spective sands; show size fing points, and all of aimer at 6050 to im formati b. Mark. pr. A A ballet sho Lame from 796 hal. Aquafred 0.6 bbls./min	ILS OF WORK  The season of the important proposed of the important in the important proposed of	ond squeeced w/100 series casing under packet packet from the series and seid, and seid, and 26,000 sund, History and 15 rubber ball	reis no ros 2700f
Address SIGNED: R. M. LILLY	tate names of an 57: Set Commission (1996) 57: Type Ave	nd expected depths to observe GI webs unto - 70 sach ursed 30 sach 2' to 7966' w, shed perferati pr. 1100# fin , inj, rate 20	DETAI spective sands; show size fing points, and all of aimer at 6050 to im formati b. Mark. pr. A A ballet sho Lame from 796 hal. Aquafred 0.6 bbls./min	ILS OF WORK  The season of the important proposed of the important in the important proposed of	ond squeeced w/100 series casing under packet packet from the series and seid, and seid, and 26,000 sund, History and 15 rubber ball	reks no er and ross 2700#
SIGNED: R. M. LILL	tate names of an 57: Set Commission (1996) 57: Type Ave	nd expected depths to observe GI webs unto - 70 sach ursed 30 sach 2' to 7966' w, shed perferati pr. 1100# fin , inj, rate 20	DETAI spective sands; show size fing points, and all of aimer at 6050 to im formati b. Mark. pr. A A ballet sho Lame from 796 hal. Aquafred 0.6 bbls./min	ILS OF WORK  The season of the important proposed of the important in the important proposed of	ond squeeced w/100 series casing under packet packet from the series and seid, and seid, and 26,000 sund, History and 15 rubber ball	reks no er and ross 2700#
Foundation, But Morion	T understand to	Below CI weter the control of the co	DETAI spective sands; show size fing points, and all of aimer at 6050 to im formati b. Mark. pr. A A ballet sho Lame from 796 hal. Aquafred 0.6 bbls./min	ILS OF WORK  The season of the important proposed of the important in the important proposed of	sesing under packet whing. Perferated from the sesing under packet subing. Perferated from the sesion of the sesio	2700/
4 art derivative and the second and DA	Tunderstand to	Below CI weter the control of the co	DETAI spective sands; show size fing points, and all of aimer at 6050 to im formati b. Mark. pr. A A ballet sho Lame from 796 hal. Aquafred 0.6 bbls./min	ILS OF WORK  The season of the important proposed of the important in the important proposed of	sesing under packet whing. Perferated from the sesing under packet subing. Perferated from the sesion of the sesio	2700/
	Tunderstand to	Balter CI reterm to a reterm CI rete	DETAI spective sands; show size ing points, and all of aimer at 6050 to in formati b. Make pre A A ballet sho Lam from 796 nol. Aquafred 0.6 bbls./min	ILS OF WORK  The season of the important proposed of the important in the important proposed of	sesing under packet whing. Perferated from the sesing under packet subing. Perferated from the sesion of the sesio	2700

: .

eri o gariza e ez z L

ž.

entropy of the second of the s