| (Feb. 1951) | | COPY | Budget Bureau No. 42-R358.4. Approval expires 12-31-60. |
|--|---|---|---|
| | (SUBMIT 1 | N TRIPLICATE) | Land Office |
| OVEL | | D STATES | Lease No. 0. 1177-4 |
| PPK 1993 B | | OF THE INTERIOR | Unit CE. |
| WILL BRUNN ENGINEE | GEOLOG | | S JUN VEN |
| A. N. TRIC' SUNDRY N | IOTICES AN | ID REPORTS ON | WELLS |
| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT OF WATER | SHUT-OFF |
| NOTICE OF INTENTION TO CHANGE PLAN | | SUBSEQUENT REPORT OF SHOOTIN | IG OR ACHDIZING |
| NOTICE OF INTENTION TO TEST WATER | | SUBSEQUENT REPORT OF ALTERIN | |
| NOTICE OF INTENTION TO RE-DRILL OR NOTICE OF INTENTION TO SHOOT OR AC | | SUBSEQUENT REPORT OF RE-DRILL | |
| NOTICE OF INTENTION TO SHOOT OR AC | | SUBSEQUENT REPORT OF ABANDO | |
| NOTICE OF INTENTION TO ABANDON WE | | SUTLEMENTANT HELL HISTORT_ | |
| | | | |
| (INDICATE) | BOVE BY CHECK MARK NA | TURE OF REPORT, NOTICE, OR OTHER I | DATA) |
| Buffalo Federal Unit | | Jun | e 7, 1963 |
| Well No. <u>6</u> is located | 660 ft. from | $\begin{bmatrix} S \\ S \end{bmatrix}$ line and <u>660</u> ft. from | $n \stackrel{E}{\longrightarrow}$ line of sec. 33 |
| (% Sec. and Sec. No.) | (Twp.) (Ra | nge) (Meridian) | - S. S. S. C. |
| .ildcat | Lea | New | |
| (Field) | (County or Su | | State or Territory) |
| The elevation of the derrick flo | | | |
| (Shake memory of and surrouted doubt in the | | OF WORK | N. A. |
| Light a names of and expected depths to ob | iective condex chow sizes a | valabte and lengths of survey lines. | |
| | ing points, and all other | veights, and lengths of proposed casis r important proposed work) | |
| It is proposed to drill a | 4500' Penrose | Formation Test Vell. | well to be drilled |
| | 4600: Penrose lible tool rig. | Formation Test Well. Water, native and dr | well to be drilled |
| It is proposed to drill a with combination rotary-cs used as drilling medium, J <u>Proposed Casing Program</u> : | 4600' Penrose l ble tool rig. loge will be ru | Formation Test Well. Water, native and dr n and indicated pays | well to be drilled illing mud will be evaluated. |
| It is proposed to drill a with combination rotary-caused as drilling modium, J <u>Proposed Casing Program</u> : <u>Hole Size</u> | 4500' Penrosa 1 ble tool rig. oge will be ru | Formation Test Well. Water, native and dr n and indicated pays | well to be drilled |
| It is proposed to drill a with combination rotary-ca used as drilling medium, J <u>Proposed Casing Program</u> : <u>Hole Size</u> 17-1/2" | 4500' Penrosa 1 able tool rig. oge will be ru <u>Casing-Size &</u> 13-3/3" 3 | Formation Test Well. Water, native and dr n and indicated pays | well to be drilled illing mud will be evaluated. |
| It is proposed to drill a with combination rotary-ca used as drilling modium, J <u>Proposed Casing Program</u> : <u>Hole Size</u> 17-1/2" 8"- 7-7/3" | 4500' Penrose 1 able tool rig. loge will be ru <u>Casing-Size &</u> 13-3/3" 3 4-1/2" 9 | Formation Test Well. Water, native and dr n and indicated pays Lit <u>Depth</u> 5.6# 250 ³ 9.5# 4600 ⁴ | well to be drilled illing mud will be evaluated. <u>Commuting Program</u> Circulate Sufficient to fill to base of salt. will spot plug at |
| It is proposed to drill a with combination rotary-ca used as drilling modium, J <u>Proposed Casing Program</u> : <u>Hole Size</u> 17-1/2" 8"- 7-7/3" | 4500' Penrose 1 able tool rig. loge will be ru <u>Casing-Size &</u> 13-3/3" 3 4-1/2" 9 | Formation Test Well. Water, native and dr n and indicated pays Lit <u>Depth</u> 5.6# 250 ³ 9.5# 4600 ⁴ | well to be drilled illing mud will be evaluated. <u>Commuting Program</u> Circulate Sufficient to fill to base of salt. will spot plug at |
| It is proposed to drill a with combination rotary-ca used as drilling modium, J <u>Proposed Casing Program</u> : <u>Hole Size</u> 17-1/2" 8"- 7-7/3" | 4500' Penrose 1 ble tool rig. oge will be ru <u>Casing-Size &</u> 13-3/3" 4-1/2" | Formation Test Well. Water, native and dr n and indicated pays Lit Depth 5.6% 250 3.5% 4600 | well to be drilled illing mud will be evaluated. <u>Comenting Program</u> Circulate Sufficient to fill to base of salt. |
| It is proposed to drill a with ecabination rotary-ca- used as drilling medium, J <u>Proposed Casing Program</u> : <u>Hole Size</u> 17-1/2" 8"- 7-7/3" | 4500' Penrose 1 ble tool rig. oge will be ru <u>Casing-Size &</u> 13-3/3" 4-1/2" stroleum Corpor | Formation Test Well. Water, native and dr n and indicated pays Lit Depth 5.6% 250° 7.5% 4600° Station | well to be drilled illing mud will be evaluated. <u>Comenting Program</u> Circulate Sufficient to fill to base of salt, will spot plug at top of salt with tubing run outside operations may be commenced string |
| It is proposed to drill a with combination rotary-caused as drilling modium, J Proposed Casing Program: Hole Size 17-1/2" 8"- 7-7/3" Iunderstand that this plan of work mu Company Pan American Pe | 4500' Penrosa 1 ble tool rig. oge will be ru <u>Casing-Size &</u> 13-3/3" 3 4-1/2" 9 streceive approval in write troleum Corpora | Formation Test Well. Water, native and dr n and indicated pays <u>ht Depth</u> 5.6% 250 ³ 7.5% 4600 ⁴ Here Geological Survey before a ation | well to be drilled illing mud will be evaluated. <u>Cementing Progress</u> Circulate Sufficient to fill to base of salt. will spot plug at top of salt with tubing run outside perations may be commenced. string |
| It is proposed to drill a with combination rotary-caused as drilling modium, J Proposed Casing Program: Hole Size 17-1/2" 8"- 7-7/3" Iunderstand that this plan of work mu Company Pan American Pe Address Post Office Box | 4500' Penrosa 1 ble tool rig. oge will be ru <u>Casing-Size &</u> 13-3/3" 3 4-1/2" 9 streceive approval in write troleum Corpora | Formation Test Well. Water, native and dr n and indicated pays <u>ht Depth</u> 5.6% 250 ³ 7.5% 4600 ⁴ Here Geological Survey before a ation | well to be drilled illing mud will be evaluated. <u>Cementing Program</u> Circulate Sufficient to fill to base of salt. will spot plug at top of salt with tubing run outside perations may be commenced string oil string |





(a) support to definite a 3000° feared a constituer fort build build by the set [190] and a support of an rebusy social back which a sites, qualies and excluding and will be and to the start modulus, logon will be rare and influenced pays under the set of the start modulus.

| | Same and the second | | - MAR (\$ | a an an an Anna Anna Anna Anna Anna Ann |
|---|---------------------|----------------------------------|--------------------|---|
| Contestants Contestants Con | -0€. √00∂3 | ्रिक्ट्रे दिन्द्री किन्द्र | 1848-62 7847-41 | |
| n na an | | Comportition | evolvnija | internet and |

So ref estrin anth

outres well a date

antraide de service a service a

| | WELI | | | | RVATION C | | | | FORM C-12 Revised \$/1/8 |
|---|-----------------|-------------|-----------------------------|------------|-------------|-------------|--|--|--|
| · · · · · · · · · · · · · · · · · · · | SEE IN | STRUCTION | S FOR COMP | LETING | THIS FORM O | N THE RI | VERSE SIDE | | |
| Operator | | | | ECTIO | DN A | | | | |
| • | AMERICAN PE | ROLEUM | CORP | Lease | BUFFALO F | KDERAL | UNIT | | Vell No. |
| Unit Letter | Section | Township | | Rea | | County | | | |
| P Actual Footage La | 33 | 18 9 | OUTH | | 33 EAST | | LEA | | |
| 660 | feet from the S | OUTH | line and | 6 6 | 0 fee | t from the | EAST | lii | Le . |
| Ground Level Ele | r. Producing F | ormation | | Pool | | | | Dedica | ted Acresse: |
| | | | l | | Vilde | | | | Acres |
| wise? YES 3. If the answer to Owner | NO 1 | answer is ' | 'yes," Type a | of Coase | lidation | rests belo | | | agreement of other- |
| | | SECTI | ON B | | | | | CERTI | FICATION |
| | | | | | | | in SECTI | ON A ab | hat the information ove is true and com of my knowledge and d Dm |
| | | | | | + | | Position The Su Company | STAL | endent |
| | | | | | A A | | Date May 24 | 1963 | |
| | | REG. PR | EER & LAND ATE OA 676 | SINVEYOR | Le la | CURVER ES | shown on | the plat m field (ade by m m, and the st to the | at the well location in SECTION B was notes of actual or or under my hat the same is true best of my knowledg |
| | | 100 | MEXIC V W. WEST | / | AM I LED | 60) + 100 H | Date Surve Registered and/or Las | 5- d Profes | 17-1963 sional Engineer |

4