| November 1983)  | awer DD<br>tesia, NM 88819<br>tesia, NM 88819   |  | SUBMIT IN T.<br>(Other instruc<br>reverse sh   |                    | Form approved.<br>Budget Burcau No. 1004-0137<br>Expires August 31, 1985                                |
|---|---|--|--|--------------------|---|
| (formerly 9-331C)   |   | DEPARTMENT OF THE INTERIO  |  |                    | 5. LEARE DUBIGNATION AND BERIAL NO.   |
|   |   | LAND MANAGEN   |  |                    | NM-32312  |
|   |   |  |  | ACV                | 0. 17 INDIAN, ALLOTTER OR TRIBE NAME  |
| APPLICATIO  | IN FOR PERMIT   | O DRILL, DEL   | EPEN, OR PLUG B  | ACK                |   |
|   | RILL 🛛  | DEEPEN 🗌   | PLUG BAC   | ск 🗆 🕇             | 7. UNIT AGREEMENT NAME  |
| D. TIPE OF WELL   | GAS<br>WELL X OTHER   |  | SINGLE X MULTIPI<br>ZONE X ZONE  |                    | S. FARM OR LEASE NAME   |
| WELL  |   |  | RECEIVE  | D -                | West Fork Federal   |
| McKay Oil   | L Corporation   |  | RECLIPT  |                    | 9. WELL NO.   |
| ADDERESS OF OPERATO   |   |  | 202  | -                  | 14<br>10. FIELD AND POOL, OR WILDCAT  |
| P.O. Box  | 2014, Roswell, N  | ew Mexico 88   | ny State requiremental 23  | <u>'90</u>         | W. Pecos Slope Abo  |
| At surface  | 80' FEL & 660' FN   | $L_{\rm NW}/4$ NE/4.   | Unit letter B  |                    | 11. SEC., T., R., M., OR BLK.<br>AND SURVEY OR AREA   |
|   |   | <u>.</u>   |  | Q.                 |   |
| At proposed prod.   | Same  |  | ARTESIA.   | OFFICE             | Sec. 5-5S-22E   |
| 4. DIATANCE IN MILE   | S AND DIRECTION FROM NEA  | REST TOWN OR POST OF   | FFICE*   |                    | 12. COUNTY OF PARISH 13. BTATE<br>Chaves N.M.   |
|   | iles north of Ros   | well, N.M.   |  | <br>  17 NO 01     | Chaves N.M.   |
| 10. DISTANCE FROM PR<br>LOCATION TO NEAR  | Lat   | 660'   | 6. NO. OF ACRES IN LEASE   |                    | IS WELL   |
|   | drig, unit line, if any)  |  | 1920<br>9. FROPOSED DEPTH  | 20 80748           | 160.0<br>Y OR CABLE TOOLS   |
| 19. DISTANCE FROM P<br>TO NEAREST WELL  | " DRILLING, COMPLETED, <u>1</u>   | mile   |  |                    | otary   |
| OR APPLIED FOR, ON  | whether DF, RT, GR, etc.)   |  | 3,400'   |                    | 22. APPROX. DATE WORK WILL START  |
| 4368'   |   |  |  |                    | ASAP  |
| 4300  |   | PROPOSED CASING  | AND CEMENTING PROGRA   | AM                 |   |
|   |   |  |  |                    | QUANTITY OF CEMENT  |
| SIZE OF HOLE  | BIZE OF CABING  | 24.0 J-55  | 900±   | 850                | cf cement circulated  |
| 12 1/4"   | 8 5/8"  | 9.5 J-55   |  |                    | 0 cf cement including   |
| 7 7/8''   |   | <u> </u>   |  | -480               | cf to tie in 4 1/2" to  |
|   | t and compared to   | <u>, curtara</u> 11  | rmation. Approxim  | ately 9<br>2" prod | 18" from 1500' to 800'.<br>Red flegs<br>00' of surface casing<br>uction casing will be<br>as needed for |
| mand ce   | mented with adequ   | lated cover, I   | perforated and sti   | Imulated           | as needed for   |
| production  |   | ital Drilling  | Data Which is Att  | tached.            | A RESOLUCE CAR  |
| MUD PROGRA  | M: See Suppleme   |  | Data Which is Att<br>8 5/8" casing and   | • •                |   |
| production<br>MUD PROGRA  | M: See Supplement<br>M· BOP will be   |  |  | • •                |   |
| production<br>MUD PROGRA  | M: See Suppleme   |  |  | • •                |   |
| production<br>MUD PROGRA  | M: See Supplement<br>M· BOP will be   |  |  | • •                |   |
| production<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not  | M: See Supplemen<br>M· BOP will be<br>dedicated.  | installed on 8   | 8 5/8" casing and  | tested             | NOV 1 3 1989  |
| production<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not<br>IN AFOVE SPACE DESC<br>zone. If proposal is<br>presenter program, if  | M: See Supplement<br>M. BOP will be<br>dedicated.   | installed on 8   | 8 5/8" casing and  | tested             |   |
| DESCRIPTION<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not<br>IN AFOVE SPACE DESC<br>ZODE. If proposal is  | M: See Supplement<br>M. BOP will be<br>dedicated.   | installed on 8   | 8 5/8" casing and  | tested             | NOV 13 1989   |
| production<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not<br>IN AFOVE BRACE DESC<br>zone. If proposal is<br>presenter program, if<br>24.<br>SIGNED   | M: See Supplement<br>M. BOP will be<br>dedicated.   | installed on 8   | 8 5/8" casing and<br>h or plug back, give data on plata on subsurface locations a  | tested             | uctive sone and reposed new prosect<br>and true vertice republic Neive New                              |
| production<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not<br>IN AFOVE SPACE DESC<br>ZODE. If proposal is<br>preventer program, if<br>24.<br>SIGNED   | M: See Supplement<br>M. BOP will be<br>dedicated.<br>RIBE PROFOSED PROGRAM: If<br>to drill or deepen direction<br>any.    | installed on 8   | 8 5/8" casing and<br>h or plug back, give data on plata on subsurface locations a  | tested             | uctive sone and reposed new prosect<br>and true vertice republic Neive New                              |
| production<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not<br>IN AFOVE BRACE DESC<br>zone. If proposal is<br>presenter program, if<br>24.<br>SIGNED   | M: See Supplement<br>M. BOP will be<br>dedicated.<br>RIBE PROFOSED PROGRAM : If<br>to drill or deepen direction<br>any.   | installed on { proposal is to deepen ally, give pertinent d        | 8 5/8" casing and<br>h or plug back, give data on p<br>lata on subsurface locations a<br>www.P. Land & Le<br>APPROVAL DATE   | tested             | uctive sone and reposed new prosect<br>and true vertice republic Neive New                              |
| production<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not<br>IN AFOVE BRACE DESC<br>zone. If proposal is<br>preventer program, if<br>24.<br>SIGNED   | M: See Supplement<br>M. BOP will be<br>dedicated.<br>RIBE PROFOSED PROGRAM: If<br>to drill or deepen direction<br>any.    | installed on { proposal is to deepen ally, give pertinent d        | 8 5/8" casing and<br>h or plug back, give data on plata on subsurface locations a<br><u>V.P. Land &amp; Le</u><br><u>APPROVAL DATE</u><br><u>AFFROVAL DATE</u>   | tested             | NOV 13 1989<br>NOV 13 1989  |
| Droduction<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not<br>IN AFOVE SPACE DESC<br>ZODE. If proposal is<br>preventer program, if<br>24.<br>SIGNED<br>(This space for I<br>PERMIT NO<br>APPROVED BY<br>CONDITIONS OF AFI | M: See Supplement<br>M. BOP will be<br>dedicated.<br>anse prorosed program : If<br>to drill or deepen direction<br>(any.  | installed on { proposal is to deepen hally, give pertinent d title | 8 5/8" casing and<br>h or plug back, give data on plata on subsurface locations a<br><u>V.P. Land &amp; Le</u><br><u>APPROVAL DATE</u><br><u>APPROVAL DATE</u><br><u>PLEASE BE ADVISED</u>                     | tested             | NOV 13 1989<br>NOV 13 1989<br>and true vertice feature NETE<br>DATE 11/10/89                            |
| production<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not<br>IN AFOVE SPACE DESC<br>ZONE. If proposal is<br>preventer program, if<br>24.<br>SIGNED   | M: See Supplement<br>M. BOP will be<br>dedicated.<br>anse prorosed program : If<br>to drill or deepen direction<br>(any.  | installed on { proposal is to deepen hally, give pertinent d title | 8 5/8" casing and<br>h or plug back, give data on plata on subsurface locations a<br><u>V.P. Land &amp; Le</u><br><u>APPROVAL DATE</u><br><u>APPROVAL DATE</u><br><u>PLEASE BE ADVISED</u><br>OF FEDERALLY OWN | tested             | DATE  |
| Droduction<br>MUD PROGRA<br>BOP PROGRA<br>Gas is not<br>IN AFOVE SPACE DESC<br>ZODE. If proposal is<br>preventer program, if<br>24.<br>SIGNED<br>(This space for I<br>PERMIT NO<br>APPROVED BY<br>CONDITIONS OF AFI | M: See Supplement<br>M. BOP will be<br>dedicated.<br>RIBE PROFOSED PROGRAM : If<br>to drill or deepen direction<br>(Any.) | installed on { proposal is to deepen ally, give pertinent d        | 8 5/8" casing and<br>h or plug back, give data on plata on subsurface locations a<br><u>V.P. Land &amp; Le</u><br><u>APPROVAL DATE</u><br><u>APPROVAL DATE</u><br><u>PLEASE BE ADVISED</u><br>OF FEDERALLY OWN | tested             | NOV 13 1989<br>NOV 13 1989<br>and true vertice feature NETE<br>DATE 11/10/89                            |