| Gulf Oil | Corpera | | | and the second | WN AS: | | |
|--------------------------|----------------------------|--------------------------|--------------------------------------|-----------------------|-----------------|---------------------|---|
| | any or Oper | ator | H. D. Greer (Lease) | , Well No | 1 , in | | |
| (Unit) | , Sec | 21 | T. -22-S ., R. -36-E . | NMPM., | Languat | Gas | Po |
| Les | indicate lo | | County. Date Spudded | 12-31-37 d 3-19-54 | Date Complet | ed 4-13-54 • | s Gas V |
| : | | | Elevation 3,540 | Total Dept | h 3,8421 | , P.B3 | ,6351 |
| | | | Top oil/gas pay3 | 1601 | Top of Prod. F | orm Xates-Se | ven Riv |
| | | | Casing Perforations: 3 | ,146'-3,220'; | 3,2401-3,3 | 01; 3,4201- | 3,5601 |
| | | | Depth to Casing shoe of | of Prod. String | Packer set a | t 3,6501 | • |
| | | , | Natural Prod. Test | | | | BOI |
| : | | | based on | bbls. Oil in. | | .Hrs | Mii |
| | | | Test after acid or shot. | | | | ВОГ |
| Casing an Size | d Cementi r Feet | n g Record Sax | Based on | bbls. Oil in | | Hrs | Min |
| | | | Max Gas Well Potential | inter flow rat | e on initial | L test 1,840 | MCF/D |
| 13-3/8" | 361 | 60 | Size choke in inches | - | | - | |
| 8-5/8* | 1377' | 600 | Date first oil run to ta | | | | |
| 6" | 36951 | 150 | | | Per | ~_ ~ _ | · |
| | l | | Transporter taking Oi | l or Gas: | | | |