W ...EXICO OIL CONSERVATION DM .SSION

Santa Fe, New Mexico

REQUEST FOR PERMISSION TO CONNECT WITH PIPE LINE

OIL CONSERVATION COMMISSION

NOV 2 9 1937

This request should be SUBMITTED IN TRIPLICATE. See instructions in the Rules and Regulations of the Commission.

| | Hobbs, Ner | Mexico | November 24 | 1937 |
|--|---------------------------|------------------|----------------------|--------------------------|
| | • | Place | | Date |
| OIL CONSERVATION COMMI | SSION, | | | |
| Santa Fe, New Mexico. | | | | |
| Gentlemen: | | | | |
| Permission is requested to con- | nect Stanolind | Oil & Gas Co | 0.J. G1 | llully "A" |
| Wells No. 10 in NE. | /4 of Sec 24 | Company or | Operator | Lease |
| W 6115 140. | of Sec. 24 | , T 20 | -8 , R. 35 | , N. M. P. M., |
| Eunice | Field, | Lea | County, w | ith the pipe line of the |
| Gulf Pipe Line | | Hobbs N | ew Mexico | pro pro mae or the |
| Pipe Lis | | _ | Address | |
| Status of land (State, Govern | | | | |
| Location of tank battery | 600' due west | of well | | |
| Description of tanks 2 - | TP 500 Bbl Bolted | Steel Tenks | | |
| Logs of the above wells were f | iled with the Oil Conserv | ation Commission | | <u> </u> |
| | | | | |
| All other requirements of the | John Hission have | been complied | with. (Cross out inc | correct words.) |
| Additional information: | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | , r. | |
| | | | \wedge | UP/CATE |
| | | | 9 | |
| | | | | |
| | | | | |
| | | | | 4 |
| | | | | ' \& |
| | | Yours truly, | | V |
| Permission is hereby granted to requested above. |) make pipe line connecti | | | |
| OII CONCEDUATION CONTRA | ~~~~ | STANOII | od 011 & Gas C | vner or Operator |
| OIL CONSERVATION COMMISS | SIUN, | heh. | 04/2 | / |
| By A andr | cas Go | By Kep | a spendle | cohesan |
| mus Statos | 1000000 | Position | eld Supt | |
| Title Gue | norgal | * 031000 | | |
| Date <u>DEG2 - 1137</u> | | Address Box F | Hobbs, New M | lwi |
| | | | | **100 |

en de la companya de

and the second of the second o

with water the control of the contro

Zilligar (16 dan ling dan <mark>1</mark>946<mark>2</mark>), gipili ng kabularan dan beb

And the second of the second o

grand the gradient of the property of the first of the contract of the contrac

The second secon

The state of the Control of the Re-

The second second second second second

the part of the second 1.00 mg

Commence of the Commence of th