N / MEXICO OIL CONSERVATION MMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or its agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

| NOTICE OF INTENTION TO TEST CASING SHUT-OFF NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL | | | | NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL | | | | | | |
|--|--------------------|----------------|---------|--|---------|-------------|--|--|---------------------|------------|
| | | | | NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING | | | | | | |
| | | | | NOTICE OF INTENTION TO PLUG WELL | | | | X | | |
| NOTICE OF IN | NTENTION TO | DEEPEN WEI | LL | | | | | | | |
| | | | Но | bbs. | New | Mexico. | New York - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | May : | 22 . 19 | 37. |
| | | | | | P | ace | <u> </u> | | Date | <u> </u> |
| OIL CONSER | VATION COM | IMISSION, | | | | | | | | |
| Santa Fe, Nev Gentlemen: | w Mexico. | | | | | | | | | |
| Following is a | notice of int | ention to do (| eertain | work a | s descr | bed below a | t the | | | |
| | 11y 011 | | | | | | Well No | 1 . | CSE /A | Q W / |
| of Sec. 3 | Company o | r Operator | , R | | | | Sou | | | |
| Le | | C | ounty. | | | | | | | , |
| | | | - | | nn o n | OGED DY A | | | | |
| | | FULL DE | TAIL | O OF 1 | PROP | DED PLA | N OF WOR | K | | |
| | FOLLOW | INSTRUCTION | NI BY | THE RU | LES AN | D REGULATI | ONS OF THE | COMMISSION | | |
| 202010 | Mary Care | 4 | | | | -1/# WA | t in hol | a mmg 0 | onia n | 06 |
| recover | . When | it was t | pon | ght t | ools | had dri | lled by | bit, was | s then | |
| decided | to run | 7 casin | g al | ad ce | ment | , and bi | t would | be behi | nd cas | ing. |
| After c | ementing | 7" OD o | asi | ag, w | ent : | in w/ to | ols and | found 1: | ron in | • |
| hole. | Drilled | on iron | wit) | n no | resu | lts to 3 | 387'. P | lugged | aole b | ack |
| w/ ceme | nt to 33 | 82 * and | set | whip | stoc | from 3 | 311' to | 3382'. | Went | out |
| of pipe | at whip | stock, h | OWO! | ver, | dril: | led back | into pi | pe. The | e hole | Was |
| plugged | back w/ | cement | to ? | 1805 · | w/ 1 | 200 sack | s cement | and 179 | 95' of | 7# |
| casing ; | pulled. | Whipsto | ck i | iot a | t 179 | 96'. Wh | ile dril | ling at | 18501 | |
| tools di | rilled b | ack into | 810 | le of | 77 | sasing 1 | eft in h | ole. W | es the | n |
| decided | to pull | all 8-5 | /8" | casi | ng p | esible, | plug we | ll and | skid o | ver |
| and dri. | ll new h | OT. | | | | | | ~ - | | |
| | | | | | | | £. | | 10 | |
| | | | | | | | | | | |
| | | | | | | | | | | ITE |
| Approved | MAY 2410 | | | | | | | | | ITE |
| except as follo | : J | 27 | , 1 | 9 | | | Skelly 0 | | | ITE |
| | ws: | 37 | , 1 | 9 | | 771 | Skelly O | | | TE |
| | ws: | 37 | , 1 | 9 | By |)41 | Skelly O | 11 Compa | | TE |
| | ows: | 37 | , 1 | 9 | _ | ition | Skelly O | 11 Compa | any | |
| | ws: | 137 | , 1 | 9 | _ | ition | Skelly 0 | or Operator | any atende | |
| | | | | 9 | Pos | ition Send | Skelly O | or Operator Supering | any atende | |
| OIL (| ows: Conservati | | | 9 | Pos | Send one | Skelly 0 | or Operator Supering supering 11 Compa | any atender well to | |
| OIL (| conservati Suy | on commas | | 9 | Pos | ition | Skelly O | or Operator Supering supering 11 Compa | any atender well to | |
| | | on commas | | 9 | Pos | Send one | Skelly O | or Operator Supering supering 11 Compa | any atender well to | |

THE STATE OF STREET, THE STATE OF STREET

Control of the Control of the Control

Entropies del Marche de de

The second of th

| | 19 1 1 No. 1 1 | to in the experient | 100 |
|--|----------------|---------------------|-----|
|--|----------------|---------------------|-----|

| • | | والمراجب والمتعارض والمراجب والمتعارض والمتعار |
|---|------|--|
| | 4 | the second attacks and the second second second second |
| | | _ |

Compared to the same of the standard National Standard St

•

in the against his table to make his short

Carlor to the Carlo

and the control of th

gradient with the second \$ 1. 3. - 3

er forsk 1. july - Holle Golden, Richert Golden Filletinger (120 - 4) 1. july - State Golden Golden Golden (120 - 120)

Commission of the Commission o

7 - 1

and the first of the said

Set to the set of the s