

OIL CONSERVATION COMMISSION
STATE OF NEW MEXICO
REQUEST FOR ALLOWABLE

C	B	A
E	F	G
L	K	J
M	N	O
P		

☒ Oil Well
☐ Gas Well
☐ Workover Well

Place Hobbs, New Mexico
Date June 16, 1950
Designate UNIT well is located in

P
POOL North Drinkard

NOTICE OF COMPLETION OF: (Lease) W. C. Hawk B-3 Well No. 5
660 Feet from South Line 660 feet from East Line;
Section 3 Township 21 S Range 37 E

DATE STARTED 4-23-50 DATE COMPLETED 6-14-50
ELEVATION D. F. 3466 TOTAL DEPTH D. F. 6760
CABLE TOOLS _____ ROTARY TOOLS To Total Depth
PERFORATIONS DEPTH 6645 to 6705 OR OPEN HOLE DEPTH 6749 FB

CASING RECORD

SIZE <u>13 3/8</u>	DEPTH SET <u>224</u>	SAX CEMENT <u>250</u>
SIZE <u>9 5/8</u>	DEPTH SET <u>3049</u>	SAX CEMENT <u>1200</u>
SIZE <u>7</u>	DEPTH SET <u>6759</u>	SAX CEMENT <u>775</u>

TUBING RECORD

SIZE <u>2 1/2</u>	DEPTH <u>6723</u>	ACID RECORD	SHOT RECORD
		NO. GALS. <u>1,000</u>	NO. QTS. <u>None</u>
		NO. GALS. _____	NO. QTS. _____
		NO. GALS. _____	NO. QTS. _____

FORMATION TOPS

T. Anhydrite _____	T. Grayburg _____	T. Miss. _____
T. Salt _____	T. San Andres _____	T. Dev. _____
B. Salt _____	T. Glorieta <u>5255</u>	T. Sil. _____
T. Yates <u>2625</u>	T. Drinkard <u>6538</u>	T. Ord. _____
T. Seven Rivers _____	T. Wolfcamp _____	T. Granite Wash _____
T. Queen _____	T. Penn. _____	T. Granite _____

OIL OR GAS PAY 6645 to 6705 WATER _____

Initial Production Test 6-14-50 Pumping _____ Flowing x
Test after acid or shot Flowed 692 barrels oil, no water in 24 hours thru 3/4" choke. GOR 825. C.P. 350# T.P. 100#.

Initial Gas Volume _____

DATE first oil run to tanks or gas to pipe line 6-14-50

PIPE LINE TAKING OIL Shell Pipe Line Company

REMARKS: _____ COMPANY Continental Oil Company

SIGNED BY E. T. [Signature]

District Superintendent

OIL CONSERVATION COMMISSION

BY: [Signature]

APPROVED

JUN 19 1950

100-443887-100

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the situation.

2. Once the problem is identified, the next step is to define the objectives and goals of the project. This helps to clarify what needs to be achieved and provides a clear direction for the team.

3. The third step is to develop a plan or strategy to address the problem. This involves breaking down the problem into smaller, manageable tasks and determining the resources needed to complete each task.

4. The fourth step is to implement the plan. This involves putting the strategy into action and monitoring progress regularly to ensure that the project is on track.

5. The final step is to evaluate the results of the project. This involves comparing the actual outcomes with the objectives and goals to determine the effectiveness of the project and identify areas for improvement.