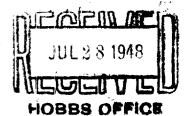
Title

## MEXICO OIL CONSERVATION COMMISSION

## SANTA FE, NEW MEXICO





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, of the rejection by the Commission or 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.

Sec. 23 , T. 21-8 , R. 37-8 , N. M. P. M., Drinkard F. County.  FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  Total depth 6610 feet. 5 1/2-inch casing cemented at 6460 feet. It is  roposed to acidise 150 feet of open hole with a maximum or 10,000 gallons acid.  Shell Cil Company or Opensor  Company or Opensor  By Frank R. Lovering fram force  Position District Superintendent  Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Cil Company, Incorporated	Indianta natura af	metics by shouldn't believe	
CHEMICALLY TREAT WELL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING  HOUSE, Hew Mexico July 26, 1948  Hobbs, Hew Mexico July 26, 1948  Place  Hobbs, Hew Mexico July 26, 1948  Place  There are the more selected below at the Hell Oil Company. Indopporated S. J. Sarkeys Well No. 2 in SY.  Company or Operator Leves N. M. P. M. Prinkard P.  County.  FULL DETAILS OF PROPOSED PLAN OF WORK  FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  Total depth 6610 feet. 5 1/2-inch casing comented at 6460 feet. It is coposed to acidise 150 feet of open hole with a maximum or 10,000 gallons acid.  Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Shall Oil Company. Incorporated Send communications regarding well to Name Send communications of the Send communications regarding well to Name Send communications of the Send communications of			
OTICE OF INTENTION TO REPAIR WELL  OTICE OF INTENTION TO REPAIR WELL  Hobbs, New Mexico  Hobbs, New Mexico  There  Hobbs, New Mexico  IL CONSERVATION COMMISSION, and Fe, New Mexico  In Company of Operator  Sec. 23 T. 21-S R. 37-S N. M. P. M., Drinkard  County,  FULL DETAILS OF PROPOSED PLAN OF WORK  FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  Total depth 6610 feet. 5 1/2-inch casing cemented at 6460 feet. It is  Opposed to acidize 150 feet of open hole with a maximum or 10,000 gallons acid.  Position District Superintendent  Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shall Oil Company, Incorporated  Send communications regarding well to		NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	x
Hobbs, New Mexico  Hobbs, New Mexico  L CONSERVATION COMMISSION, and Fe, New Mexico  In Conservation Commission, and Fe, New Mexico  In Company of Operator  Sec. 23	OTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
Hobbs, New Mexico July 26, 1948  Place Date  IL CONSERVATION COMMISSION, mata Fe, New Mexico.  Interest Sec. 23	OTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
Place  Date  Conservation Commission, and Fe, New Mexico.  Intelemen:  Company or Operator  Sec. 23 , T. 21-S , R. 37-R , N. M. P. M. Drinkard  County.  FULL DETAILS OF PROPOSED PLAN OF WORK  FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  Total depth 6610 feet. 5 1/2-inch casing cemented at 6460 feet. It is  Coposed to acidise 150 feet of open hole with a maximum or 10,000 gallons acid.  Proved ept as follows:  Shell Cil Company incorporated company or Operator  By  Frank R. Lovering frank force  Position District Superintendent  Send communications regarding well to  Name Shell Cil Company, Incorporated  Company or Operator  Position District Superintendent  Send communications regarding well to	OTICE OF INTENTION TO DEEPEN WELL		
IL CONSERVATION COMMISSION, and a Fe, New Mexico.  In conservation to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do company or Operator Total Company or Operator Total Company or Operator By Frank R. Lovering Intention Total Company or Operator By Frank R. Lovering Intention Total Company or Operator By Frank R. Lovering Intention Total Company or Operator By Frank R. Lovering Intention Total Company or Operator By Frank R. Lovering Intention Total Company or Operator By Frank R. Lovering Intention Total Company or Operator By Frank R. Lovering Intention Total Company or Operator By Frank R. Lovering Intention Total Company	Hobbs, New 1	lexico July 26, 1948	•
inta Fe, New Mexico.  Interior interior to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention to do certain work as described below at the solitowing is a notice of intention in the solitowing is a notice of surface of solitowing is a notice of surface of surfa		731	
FULL DETAILS OF PROPOSED PLAN OF WORK  FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  Total depth 6610 feet. 5 1/2-inch casing cemented at 6460 feet. It is  oposed to acidize 150 feet of open hole with a maximum or 10,000 gallons acid.  Shell 0il Company. Incorporated  Company or Operator  By  Position  District Superintendent Send communications regarding well to  Name  Shell 0il Company. Incorporated	Company or Operator Lease	iarkeys Well No. 2 in	SW/2
FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  Total depth 6610 feet. 5 1/2-inch casing cemented at 6460 feet. It is  opposed to acidise 150 feet of open hole with a maximum or 10,000 gallons acid.  Opposed to acidise 150 feet of open hole with a maximum or 10,000 gallons acid.  Shell Cil Company. Incorporated Company or Opensor  By Frank R. Lovering for fore  Position District Superintendent  Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Cil Company. Incorporated		N. M. P. M., Drinkard	Field
FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION  Total depth 6610 feet. 5 1/2-inch casing cemented at 6460 feet. It is  oposed to acidise 150 feet of open hole with a maximum or 10,000 gallons acid.  Shell Cil Company. Incorporated Company or Operator  By Frank R. Lovering franchistore  Position District Superintendent  Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Cil Company. Incorporated			
Total depth 6610 feet. 5 1/2-inch casing cemented at 6460 feet. It is opposed to acidise 150 feet of open hole with a maximum or 10,000 gallons acid.  Shell Oil Company. Incorporated Company or Operator  By Frank R. Lovering franchis force  Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Oil Company. Incorporated	FULL DETAILS OF P.	ROPOSED PLAN OF WORK	
Total depth 6610 feet. 5 1/2-inch casing cemented at 6460 feet. It is opposed to acidise 150 feet of open hole with a maximum or 10,000 gallons acid.  Shell Oil Company. Incorporated Company or Operator  By Frank R. Lovering franchis force  Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Oil Company. Incorporated			
Shell Cil Company, Incorporated Company or Operator By  Frank R. Lovering frank force  Position District Superintendent Send communications regarding well to  Name Shell Cil Company, Incorporated  For 1957 Fabbe Fore Position  Name Shell Cil Company, Incorporated  For 1957 Fabbe Fore Position  For 1957 Fabbe Fore Position  For 1957 Fabbe Fore Position			
opposed to acidize 150 feet of open hole with a maximum or 10,000 gallons acid.  Shell Cil Company, Incorporated Company or Opensor  By Frank R. Lovering family force  Position District Superintendent  Send communications regarding well to  Name Shell Cil Company, Incorporated	FOLLOW INSTRUCTIONS IN THE RULI	ES AND REGULATIONS OF THE COMMISSION	
proved	FOLLOW INSTRUCTIONS IN THE RULI	ES AND REGULATIONS OF THE COMMISSION	
proved	Follow instructions in the ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	4.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d <b>.</b>
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the Ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the Ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the Ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the Ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the Ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the Ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the Ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the Ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to  OIL CONSERVATION COMMISSION,  Name Shell Gil Company, Incorporated	Follow instructions in the ruli Total depth 6610 feet. 5 1/2-inch	ES AND REGULATIONS OF THE COMMISSION casing cemented at 6460 feet. It is	d.
Position District Superintendent Send communications regarding well to OIL CONSERVATION COMMISSION, Name Shell Oil Company, Incorporated	FOLLOW INSTRUCTIONS IN THE RULI Total depth 6610 feet. 5 1/2-inch oposed to acidise 150 feet of open hol	es and regulations of the commission a casing cemented at 6460 feet. It is with a maximum or 10,000 gallons aci	d.
Position District Superintendent Send communications regarding well to OIL CONSERVATION COMMISSION, Name Shell Oil Company, Incorporated	FOLLOW INSTRUCTIONS IN THE RULI Total depth 6610 feet. 5 1/2-inch oposed to acidise 150 feet of open hol	es and regulations of the commission a casing cemented at 6460 feet. It is with a maximum or 10,000 gallens aci	d.
OIL CONSERVATION COMMISSION,  Name Shell Oil Company, Incorporated	FOLLOW INSTRUCTIONS IN THE RULI  Fotal depth 6610 feet. 5 1/2-inch  oposed to acidise 150 feet of open hol	Shell Oil Company, Incorporated Company or Operator	d.
Box 1057 Wakken Manutan	FOLLOW INSTRUCTIONS IN THE RULI  Fotal depth 6610 feet. 5 1/2-inch  oposed to acidise 150 feet of open hol	Shell Cil Company, Incorporated  Company or Operator  By Frank R. Levering Frank & A.	d.
Day then Water Water Water	FOLLOW INSTRUCTIONS IN THE RULI  Fotal depth 6610 feet. 5 1/2-inch  oposed to acidise 150 feet of open hol	Shell Cil Company, Incorporated  Company or Operator  By  Position  District Superintendent	d.
Address Box 1457 Robbs, New Mexico	FOLLOW INSTRUCTIONS IN THE RULI Total depth 6610 feet. 5 1/2-inch oposed to acidise 150 feet of open hol  proved	Shell Cil Company. Incorporated  Company or Operator  By Position District Superintendent Send communications regarding well to	Piem

en de la companya de la co

in the state of th