Form C-102		
	ye was a second of the control of th	
NEW MEXICO OIL	CONSERVATION COMMISSION	10
SANT.	A FE, NEW MEXICO	
MISCELI	LANEOUS NOTICES	
3.0-7, 0		to.
begin. A copy will be returned to the sender on advisable, or the rejection by the Commission or aged, and work should not begin until approval is ob the Commission.	tion Commission or its proper agent before the work specified is which will be given the approval, with any modifications consider gent, of the plan submitted. The plan as approved should be followained. See additional instructions in the Rules and Regulations	w- of
Indicate natur	re of notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL	Notice of intention to plug back X	
	Hobbs, New Mexico October 10, 1947	
	Place Date	
OIL CONSERVATION COMMISSION,		
Santa Fe, New Mexico.		
Gentlemen:	and the second s	
Following is a notice of intention to do certain we Gulf Cil Corporation		
	Well No. 1 in C. NE	NE
	, N. M. P. M., Drinkard Fie	ld.
Coun		
	ty.	
FULL DETAILS O	of PROPOSED PLAN OF WORK	
	•	
	OF PROPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS IN THE	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to	
Propose to kill well, pull twith 6 seeks of cement using Halli	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump belier marks service. Perforate	7**
Propose to kill well, pull t with 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approxi	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull twith 6 seeks of cement using Halli casing between 6365' and 6355' wit	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull t with 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approxi	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull t with 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approxi	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull t with 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approxi	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull t with 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approxi	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull t with 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approxi	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull t with 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approxi	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull t with 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approxi	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull twith 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approximately and 6355' with 6000 gallons	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler manual service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Dowell Jelly Seal between of Dowell 15% acid.	7* 5
Propose to kill well, pull to with 6 seeks of cement using Halli casing between 6365' and 6355' with 6000'. Spot approximately and 6355' with 6000 gallons. Approved	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler surish service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Bowell Jelly Seal between	7* 5
Propose to kill well, pull twith 6 seeks of cement using Halli casing between 6365' and 6355' wit to a depth of 6400'. Spot approximately and 6355' with 6000 gallons	OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION ubing. Plug back brom total depth of 6470° to burton dump boiler manual service. Perforate h six shots per foot by Lane Wells. Run tubin mately 65 gallons of Dowell Jelly Seal between of Dowell 15% acid. Gulf Oil Corporation Company or Operator S O	7* 5
Propose to kill well, pull to with 6 seeks of cement using Halli casing between 6365' and 6355' with 6000'. Spot approximately and 6355' with 6000 gallons. Approved	Culf Cil Corporation Gulf Cil Corporation Company or Operator By L. J. L.	7* 5
Propose to kill well, pull to with 6 seeks of cement using Halli casing between 6365' and 6355' with 6000'. Spot approximately and 6355' with 6000 gallons. Approved	Gulf Cil Corporation Gulf Cil Corporation Company or Operator By Position District Sup't.	7* 5
Propose to kill well, pull to with 6 seeks of cement using Halli casing between 6365' and 6355' with 6000'. Spot approximate a depth of 6400'. Spot approximate and 6355' with 6000 gallons. Approved except as follows:	Culf Oil Corporation Gulf Oil Corporation Company or Operator By Position Position Send communications regarding well to	7* 5
Propose to kill well, pull to with 6 seeks of cement using Halli casing between 6365' and 6355' with 6000'. Spot approximately and 6355' with 6000 gallons. Approved	Company or Operator By	7* 5
Propose to kill well, pull to with 6 seeks of cement using Halli casing between 6365' and 6355' with 6000'. Spot approximate a depth of 6400'. Spot approximate and 6355' with 6000 gallons. Approved except as follows:	Culf Oil Corporation Gulf Oil Corporation Company or Operator By Position Position Send communications regarding well to	7* 5

Described to the second of the second of the following of the second between the second of the secon

and the second of the second of the second of

Name of the first world to the

service to the service of

* One of the control of

Control of the second of the se

La company of the com

and the second of the second o

and the control of th

and the confidence of the confidence of

1975年 - 《第二版会》《新光路文章·文》《《光》