## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RECEIVED	T	
DISTRIBUTION	1	
SANTA FE		
FILE		
U.S.G.S.	1	
LAND OFFICE		
OPERATOR	1	

## OIL CONSERVATION DIVISION

P. O. BOX 2088

Form C-103 · Revised 10-1-78

FILE		W MEXICO 87501	
<b></b>			Sa. Indicate Type of Lease
U.S.G.S.	<del> </del>		State Fee X
OPERATOR	<b>-</b>   ·		5, State Oil & Gas Lease No.
		5	
			mmmmmm
(DO NOT USE THIS FORM FOR	DRY NOTICES AND REPORTS OF	BACK TO A DIFFERENT RESERVOIR.	
USE "APPLIC	ATION FOR PERMIT -" (FORM C-101) FOR SU	JCH PROPOSALS.)	
1. OIL [ GAS [			7. Unit Agreement Name
werr werr	OTHER- INJECTOR		N. HOBBS (G/SA) UNIT
2. Name of Operator			8. Farm or Lease Name
SHELL OIL COMPANY	•		SECTION 27
3. Address of Operator			9. Well No.
P. O. BOX 991, HOUS	STON TY 77001		111
4. Location of Well	710H, IN 77001		111 10. Field and Pool, or Wildcat
			·
UNIT LETTERD	1200 FEET FROM THE NORTH	LINE AND470 FEET FROM	HOBBS (G/SA)
THE WEST LINE, SECTION 27 TOWNSHIP 18-S RANGE 38-E NMPH			VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
			MILLININI
	15. Elevation (Show whethe	r DF, RT, GR, etc.)	12. County
16.	3641' DF	N	LEA
	k Appropriate Box To Indicate		
NOTICE OF	INTENTION TO:	SUBSEQUEN:	T REPORT OF:
	·	.	<del>-</del> -
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
		OTHER	
OTHER CONVERT TO Gu ZO	NE WATER INJECTOR XX		
OTHER COLLEGE TO GO BO	THE MITTER TROUBLES	<sup>*</sup>	
17. Describe Proposed or Completed	Operations (Clearly state all pertinent de	tails, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.			
1 D	t- /210! B :!	1 1 1 1 1 1 10 10 1	
1. Kun casing scra	iper to 4210'. Run tbg an	d plug back well to 4244	' w/20/40 frac sand capped
w/l sx Class "C			
	: Grayburg zone 4159' - 42		•
3. Set pkr @4100 <u>+</u>	Test csg. to 500 psi s	urface pressure. Acidize	e w/6000 gals 15% HC1-NEA
acid.			•
aciu.			
		ady to convert to injecto	or.
4. Pull tbg and pk	cr. Produce well until re	ady to convert to injector	or.
4. Pull tbg and pk		ady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	ady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk	cr. Produce well until re	eady to convert to injector face equipment and put we	or. ell into service.
4. Pull tbg and pk 5. To convert, set	cr. Produce well until re	face equipment and put we	or. ell into service.
4. Pull tbg and pk 5. To convert, set	ar. Produce well until re pkr @4100 <u>+</u> . Install sur	face equipment and put we	or. ell into service.
4. Pull tbg and pk 5. To convert, set	er. Produce well until re pkr @4100 +. Install sur	of my knowledge and belief.	ell into service.
4. Pull tbg and pk 5. To convert, set	er. Produce well until re pkr @4100 +. Install sur	of my knowledge and belief.	ell into service.
4. Pull tbg and pk 5. To convert, set	er. Produce well until re pkr @4100 +. Install sur	face equipment and put we	ell into service.
4. Pull tbg and pk 5. To convert, set	er. Produce well until rephr @4100±. Install sur	of my knowledge and belief.	ell into service.
4. Pull tbg and pk 5. To convert, set	on above is true and complete to the best.  A. J. FORE TITLE SUP	of my knowledge and belief.	ell into service.
4. Pull tbg and pk 5. To convert, set	on above is true and complete to the best  A. J. FORE TITLE SUP	of my knowledge and belief.	ell into service.