## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

AGY AND MINEHALS OF		
we, or Corice Acceives	<u> </u>	,
DISTRIBUTION		<b> </b>
SANTA FE		ļ
PILE	4_	<del> </del>
U.S.G.S.	_	
LAND OFFICE		<b>↓</b> -
OPENATOR	_ـــــــــــــــــــــــــــــــــــــ	

Form C-103 - Revised 10-1-78

IGY AND MINERALS DEL ANTICOLO.	OIL CONSERVATION I		
we, or Corice Acceives	P. O. BOX 2088		
DISTRIBUTION	SANTA FE, NEW MEXICO		
SANTA FE	SANTA PE, NEW MEXICO		
1118			
U.S.G.S.	• •		

P. O. BO	OX 2088 REVISEU 13	
DISTRIBUTION CANTA EF NE	W MEXICO 87501	
SANTA FE	Sa. mateure 177	-, I
FILE	State XX Fee	_
U.S.G.S.	5. State Oil & Gas Lease No.	$\neg \neg$
LAND OFFICE	3, 30	1
OPENATOR		$b_{TT}$
	WELLS ()	///
SUNDRY NOTICES AND REPORTS C	JO BACK TO A DIFFERENT RESERVOIR.	777
(DO NOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO OCCPEN OR PLU USE "APPLICATION FOR PERMIT -" FORM C-1011 FOR	7, Unit Agreement Name	.
	N. HOBBS (G/SA) UN	
OIL V GAS OTHER-	8. Farm or Lease Name	
OTHER-	i i	
Name of Operator	SECTION 18	
SHELL OIL COMPANY		
3. Address of Operator	342	
P. O. BOX 991, HOUSTON, TX 77001	10. Field and Pool, or Wildcat	
Location of Well	HOBBS (G/SA)	
0 330 FEET FROM THE	TH LINE AND 2310 FEET FROM HOBBS (G/SA)	
		////
EAST LINE, SECTION 18 TOWNSHIP 18	8-S RANGE 38-E NMPM.	[[]]
THE EAST LINE, SECTION 18 TOWNSHIP 1	12. County	44
15. Elevation (Show whe	ether DF, RI, GR, etc.)	////
	LEA CILLIA	7777
3668' DF	Paper of Other Data	
Check Appropriate Box To Indicas	te Nature of Notice, Report or Other Data  SUBSEQUENT REPORT OF:	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF	
NOTICE OF INTENTION		
PLUS AND ABANDON	REMEDIAL WORK	_
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPHS.	HT [
THE TANDON	CASING TEST AND CEMENT JOB	_
		L
PULL OR ALTER CASING	OTHER	
CLEAN OUT, DEEPEN AND RETURN TO PRO-		
DUCTION (TA'd 1967)	ent details, and give pertinent dates, including estimated date of starting any p	ropose
DUCTION CIA W 1997	ni details, and give petition details	
17. Describe Proposed of Company		

- work) SEE RULE 1 103.
- 1. Clean out to 4052' (PBTD). Pressure test squeezed perforations 4095' to 4166' to 500 psi.
- Deepen to 4283'+. Acidize San Andres IIIU (open hole) with 6,000 gals 15% HC1-NEA.
- Install production equipment and return well to production.

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_	A Nation		
18.1 hereby certify that the information above is true and complet	e to the best of my knowledge and better.		
18. I hereby certify that the internal for. A. J. FORE	TITLE SUPERVISOR REG. & PERMITTING	SEPTEMBER	1, 1983
(steplo ddee ( usles ger. A. U. TOIL		SEP 6	1983
PRIGINAL SIGNED BY JERRY SEXTON	TITLE	DATE	
CONDITIONS OF APPROVAL, IF ANY			

SEP 5 1983

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ACCIDATE AND THE SECOND SE