## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

wa, or corica acceived	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

## OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-103 Revised 10-1-78

5a, Indicate Type of Lease

State

OPERATOR			
SUNDRY NOTIC	CES AND REPORTS ON DRILL ON TO DEEPEN OF PLUG B	WELLS ACA TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
1. OIL GAS OTHER- INJECTOR			7. Unit Agreement Name  N. HOBBS (G/SA) UNIT  8. Farm of Lease Name
2. Name of Operator SHELL OIL COMPANY			SECTION 18
. Address of Operator			9. Well No.
P. O. BOX 991, HOUSTON, TEXAS 77001			10. Field and Pool, or Wildcat
UNIT LETTER 0 580 FEET FROM THE SOUTH LINE AND 2310 FEET FROM		HOBBS (G/SA)	
THE EAST LINE, SECTION 18 TOWNSHIP 18-S RANGE 38-E NMPN			
	15. Elevation (Show whether 3672 DF	DF, RT, GR, etc.)	12. County LEA
Check Appropr		Nature of Notice, Report or subsequ	Other Data
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK  COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB OTHER CONVERT TO UP	   PER_GRAYBURG_INJECTOR   X
	. [7]	1 : PMX - 89	9
other  7. Describe Proposed of Completed Operations ( work) SEE RULE 1103.	Clearly state all pertinent det		
4/24-27/82: Cleaned out to 4-30-82: Set CICR @ 4122'. 5-01-82: Tagged TOC @ 3920 5-04-82: Set RBP @ 2820'. 5-05-82: Tagged cmt @ 1250	4177'. Pumped 50 sx Cla'. Pumped 25 sx Clas' and drld to 1511' and drld to 4100 als 15% HC1-NEA.	ails, and give pertinent dates, incluses  SS "C" cmt.  S "C" cmt containing 2	uding estimated date of starting any proposed  2% CaC12 and .5% CFR-2. WOC
4/24-27/82: Cleaned out to 4-30-82: Set CICR @ 4122'. 5-01-82: Tagged TOC @ 3920 5-04-82: Set RBP @ 2820'. 5-05-82: Tagged cmt @ 1250 5-06-82: Tagged cmt @ 3905 5-07-82: Acidized w/1500 g complete for inje	4177'. Pumped 50 sx Cla'. Pumped 25 sx Clas' and drld to 1511' and drld to 4100 als 15% HC1-NEA.	ails, and give pertinent dates, incluses  SS "C" cmt.  S "C" cmt containing 2	uding estimated date of starting any proposed  2% CaC12 and .5% CFR-2. WOC
4/24-27/82: Cleaned out to 4-30-82: Set CICR @ 4122'. 5-01-82: Tagged TOC @ 3920 5-04-82: Set RBP @ 2820'. 5-05-82: Tagged cmt @ 1250 5-06-82: Tagged cmt @ 3905 5-07-82: Acidized w/1500 g complete for inje	4177'. Pumped 50 sx Clas'. Pumped 25 sx Clas' and drld to 1511' and drld to 4100 als 15% HCl-NEA.	ails, and give pertinent dates, incluses  SS "C" cmt.  S "C" cmt containing 2	uding estimated date of starting any proposed  2% CaC12 and .5% CFR-2. WOC
4/24-27/82: Cleaned out to 4-30-82: Set CICR @ 4122'. 5-01-82: Tagged TOC @ 3920 5-04-82: Set RBP @ 2820'. 5-05-82: Tagged cmt @ 1250 5-06-82: Tagged cmt @ 3905 5-07-82: Acidized w/1500 g complete for inje	4177'. Pumped 50 sx Clas'. Pumped 25 sx Clas' and drld to 1511' and drld to 4100 als 15% HCl-NEA.	ails, and give pertinent dates, incluses  SS "C" cmt.  S "C" cmt containing 2	uding estimated date of starting any proposed  2% CaC12 and .5% CFR-2. WOC
4/24-27/82: Cleaned out to 4-30-82: Set CICR @ 4122'. 5-01-82: Tagged TOC @ 3920 5-04-82: Set RBP @ 2820'. 5-05-82: Tagged cmt @ 1250 5-06-82: Tagged cmt @ 3905 5-07-82: Acidized w/1500 g complete for inje	4177'. Pumped 50 sx Clas'. Pumped 25 sx Clas' and drld to 1511' and drld to 4100 als 15% HCl-NEA.	ails, and give pertinent dates, incluses  SS "C" cmt.  S "C" cmt containing 2	uding estimated date of starting any proposed  2% CaC12 and .5% CFR-2. WOC
4/24-27/82: Cleaned out to 4-30-82: Set CICR @ 4122'. 5-01-82: Tagged TOC @ 3920 5-04-82: Set RBP @ 2820'. 5-05-82: Tagged cmt @ 1250 5-06-82: Tagged cmt @ 3905 5-07-82: Acidized w/1500 g complete for inje	4177'. Pumped 50 sx Clas'. Pumped 25 sx Clas' and drld to 1511' and drld to 4100 als 15% HCl-NEA.	ails, and give pertinent dates, inclins  S "C" cmt.  S "C" cmt containing 2  '.  Spotted 150 gals 1  Set 5-1/2" Guiberson l	uding estimated date of starting any proposed  2% CaC12 and .5% CFR-2. WOC
4/24-27/82: Cleaned out to 4-30-82: Set CICR @ 4122'. 5-01-82: Tagged TOC @ 3920 5-04-82: Set RBP @ 2820'. 5-05-82: Tagged cmt @ 1250 5-06-82: Tagged cmt @ 3905 5-07-82: Acidized w/1500 g complete for inje	4177'. Pumped 50 sx Clas'. Pumped 25 sx Clas' and drld to 1511' and drld to 4100 als 15% HCl-NEA. ction.	ails, and give pertinent dates, inclined as "C" cmt.  s "C" cmt containing 2".  '. Spotted 150 gals 1 Set 5-1/2" Guiberson U	2% CaC12 and .5% CFR-2. WOC 15% NEA. Jni-Packer VI @ 3895'. Well
4/24-27/82: Cleaned out to 4-30-82: Set CICR @ 4122'. 5-01-82: Tagged TOC @ 3920 5-04-82: Set RBP @ 2820'. 5-05-82: Tagged cmt @ 1250 5-06-82: Tagged cmt @ 3905 5-07-82: Acidized w/1500 g complete for inje	4177'. Pumped 50 sx Clas'. Pumped 25 sx Clas' and drld to 1511' and drld to 4100 als 15% HCl-NEA. ction.	ails, and give pertinent dates, inclined as "C" cmt.  s "C" cmt containing 2".  '. Spotted 150 gals 1 Set 5-1/2" Guiberson U	2% CaC12 and .5% CFR-2. WOC 15% NEA. Jni-Packer VI @ 3895'. Well