STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

we. or tories acclives		
DISTRIBUTION	1	
BANTA FE	1	
FILE		
U.\$.G.\$.	1	
LAND OFFICE	1	
0000		

OIL CONSERVATION DIVISION

Form	C-	103		
Revis	e d	10-	1 -	7

L			
DISTRIBUTION	P. O. BO		Form C-103
SANTA PE	SANTA FE, NEV	V MEXICO 87501	Revised 10-1-
FILE	_		5a. Indicate Type of Lease
U.S.O.S.	4		State Fee X
LAND OFFICE	- ·		5. State Oil & Gas Lease No.
O' LANGE			5. State Off & Gas Lease No.
SUND (DO NOT USE THIS FORM FOR PR USE "APPLICA	RY NOTICES AND REPORTS ON TO DEEPEN OR PLUG I	I WELLS BACK TO A DIFFERENT RESERVOIR. CH PROPOSALS.)	
01L [7] 6A8 [7]			7. Unit Agreement Name
2. Name of Operator	OTHER-		N. HOBBS (G/SA) UNIT
· '			8. Farm or Lease Name
SHELL WESTERN E&P INC J. Address of Operator	•		SECTION 19
•	N TEVAC 77001		9. Well No
P. O. BOX 991, HOUSTO	N, TEXAS //UUI	•	321
4. Location of Well	0010		10. Field and Pool, or Wildcat
UNIT LETTERG	2310 FEET FROM THE North	LINE AND 2310 PEET PRO	HOBBS (G/SA)
THE East LINE, SECT	10н 19 томизи; 18-	S KANGE 38-E NMPN	
	15. Elevation (Show whether 3662 GL	DF, RT, GR, etc.)	12. County LEA
16. Check	Appropriate Box To Indicate N	Sature of Notice Paper of O	
	NTENTION TO:		IT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PULL DR ALTER CABING	•••••	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
Poet on Att. In Castro	CHANGE PLANS	CASING TEST AND CEMENT JOB	_
OTHER PERFORATE, SQUEE	ZE, AND ACIDIZE X	OTHER	
17. Describe Proposed or Completed O work) SEE RULE 1103.	perations (Clearly state all pertinent dete	ails, and give pertinent dates, includin	g estimated date of starting any propose
 Clean out to T.D. Plug back from T.I Perforate 4 squee Squeeze cement per 	D. to 4150'± w/20-40 sand ze perforations @ 4140'. rforations @ 4140' w/50 s	x Class "C" cmt containi	ing 2% CaCl2 + 500 gals
	s 10% CaCl2 water. WOC 2 and pressure test squeeze		cand to T.D.
- J. Driii Out Cement a	and oressure rest souceze	- 111 700 053 - 1.1887 007	Sano to 1 II

Acidize perforations (180) to (228) and open hole (4244) to (260) w/(4500 gals of 15%

HCl-NEA.	28' and open hole (4244' to 4260') w	/4500 gais 01 15%
7. Install production equipment and	return well to production.	
	• .	
	•	
		•
18. I hereby certify that the information above is true and comple	te to the best of my knowledge and belief.	
604	•	
entre Fer A. J. FORE	tie to the best of my knowledge and belief.	- BATE _MARCH 6, 1984
Surlinger A. J. FORE	•	
604	•	MAR 1 3 1984
Surlinger A. J. FORE	TITLE SUPERVISOR REG. & PERMITTING	MAR 1 3 1984
ORIGINAL SUPERVISOR DISTRICT I SUPERVISOR	TITLE SUPERVISOR REG. & PERMITTING	MAR 1 3 1984

MAR 1 2 1984
MOBBS OFFICE