STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

we, or taries acceives	T		
PISTRIBUTION	1	<u> </u>	
SANTA FE	1		
FILE			
U.S.G.S.	1		
LAND OFFICE	1		
0.5.5.5.5.5	 		

OIL CONSERVATION DIVISION

SANTA FE		X 2088	Form C-103 - Revised 10-1-
PILE	SANTA FE, NEL	N MEXICO 87501	·
U.S.O.S.			State (X) Foo
OPERATOR			State XX Foo 5. State Oil & Gus Lease No.
	API# 30-02	25-28411	
SUNDRY	NOTICES AND REPORTS ON		
USE "APPLICATIO	ON FOR PERMIT -** (FORM C-101) FOR SU	BACK TO A DIFFERENT RESERVOIR. CH PROPOSACS.)	
OIL X GAS WELL	OTHER•		7. Unit Agreement Name
Name of Operator	UIACA-		N. HOBBS (G/SA) UNIT
SHELL OIL COMPANY	•		1
. Address of Operator		SECTION 33	
P. O. BOX 991, HOUSTON	, TEXAS 77001		142
Location of Well	3050		10. Field and Pool, or Wildcat
UNIT LETTER	1250 FEET FROM THE SOUTH	LINE AND 185	HOBBS (G/SA)
THE WEST LINE, SECTION	33 TOWNSHIP 18-	-S RANGE 38-E N	men. (
	15. Elevation (Show whether		
	3635.1' GL	51, K1, OK, EKL.)	LEA
Check A	ppropriate Box To Indicate 1	Norma of Nation D	
NOTICE OF IN	TENTION TO:	value of Notice, Report of	Uther Data ENT REPORT OF:
		3083200	ENT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
EMPORABILY ABAHOOH		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
DHIBAD RETTA RG JJU	CHANGE PLANS	CASING TEST AND CEMENT JOB	
OTHER		OTHER	
		\	•
. Describe Proposed or Completed Oper work) SEE RULE 1103.	rations (Clearly state all pertinent det	ails, and give pertinent dates, inclu	ding estimated date of starting any proposes
. Describe Proposed or Completed Oper work) SEE RULE 1103.	rations (Clearly state all pertinent det	ails, and give pertinent dates, inclu	ding estimated date of starting any proposed
,		•	•
11-26-83: Ran 39 jts 8-	·5/8" 24# K55 ST&C csa (1556'). Cemented @ 14	540' w/500 sv HOWCO lita +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	·5/8" 24# K55 ST&C csa (1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	-5/8" 24# K55 ST&C csg ('4#/sx flocele + 250 sx	1556'). Cemented @ 19	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/ bumped plug 6	5/8" 24# K55 ST&C csg (4#/sx flocele + 250 sx 5:50 PM w/700 psi, flo	1556'). Cemented @ 19 Class "C" + 2% CaCl2, at held OK, circ 140 s	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaCl2 + 1/	5/8" 24# K55 ST&C csg (4#/sx flocele + 250 sx 5:50 PM w/700 psi, flo	1556'). Cemented @ 19 Class "C" + 2% CaCl2, at held OK, circ 140 s	540' w/500 sx HOWCO Lite +
11-26-83: Ran 39 jts 8- 2% CaC12 + 1/ bumped plug 0	74#/sx flocele + 250 sx	1556'). Cemented @ 19 Class "C" + 2% CaCl2, at held OK, circ 140 s	540' w/500 sx HOWCO Lite + float collar @ 1498', sx cmt.