## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

· · · · · · · · · · · · · · · · ·				
me. of Corice Acceives	T			
MOITUBIRTEID				
SANTA FE	1			
FILE				
U.S.G.S.				
LAND OFFICE	1			
OPERATOR				

## OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE NEW MEXICO 97501

Form C-103 · Revised 10-1-78

FILE	<del></del>	SANTA PE, NE	W MEXICO 87501		
U.S.G.S.				Sa. Indica	ite Type of Lease
LAND OFFICE				State	
<b></b>				<b></b>	
OPERATOR				5. State (	Oll & Gas Lease No.
(DO NOT USE	SUNDRY NOTIC	ES AND REPORTS OF	N WELLS		
(40	USE "APPLICATION FOR PER	MIT -" IFORM C-101) FOR S.	SACE TO A DIFFERENT RESERVOIS CH PROPOSALS.)		
1.	GAS [			7. Unit A	greement Name
WELL	WELL OTHER-	INJECTOR		l N. F	HOBBS (G/SA) UNIT
2. Name of Operator				8. Form o	r Lease Name
SHELL OIL (	COMPANY			SECT	TION 14
3, Address of Operato	)E			9. Well N	
P. O. BOX 9	991, HOUSTON, TEXAS	77001		231	
4. Location of Well					and Pool, or Wildcat
UNIT LETTER	K 1650	SOUTH	LINE AND2310	HODD	S (G/SA)
V411 CE111ER	,	EET FROM THE	LINE AND	FEET FROM TODO	3 (U/SA)
WEST	7.4		·		
THE WEST	LINE, SECTION 14	TOWNSHIP	AANGE 3/-E	НМРМ.	
mmmm		5. Elevation (Show whether	DE DT CO		7777777777
			Dr, KI, GR, etc.)	12. Count	, Ulllilli
	TITITITI	3698' DF		<u>  LEA</u>	(
	Check Appropria	te Box To Indicate ?	Nature of Notice, Repor	t or Other Data	
!	NOTICE OF INTENTION	I TO:		EQUENT REPOR	T OF:
	•			-402/// //2/ 0//	. 01.
PERFORM REMEDIAL WO	ORK	PLUG AND ABANDON	REMEDIAL WORK	$\Box$	
TEMPORABLLY ABANDON	,		COMMENCE DRILLING OPNS.	$\exists$	ALTERING CASING
PULL OR ALTER CASING		CHANGE PLANS	· ·	<del>  </del>	PLUG AND ABANDONMENT
		CHANGE PLANS	CASING TEST AND CEMENT JOB	C HDDED DACAL	ODAVBURG THE
ATUEA			OTHER CUNVERTED T	O OPPER BASAL	GRAYBURG INJ. XX
OTHER			<b>V</b>	PMX - 89	
17. Describe Proposed	i or Completed Operations (Cl	early state all pertinent det	ails, and give pertinent dates,	including actimated d	
work) SEE RULE	1 fo3.	, , , , , , , , , , , , , , , , , , , ,	and, and give pertinent dates,	incident estimated a	ate of starting any proposed
9-23-82· C	leaned out to 4247	ı			
0 2/1 92	notted and from 1	0471 / 43741			
0 25 02. 6	potted sand from 4	24/ to 41/4'.			
9-25-82: 5	potted 200 gals 15	% HCI-NEA from 41	90' to 3990'. Set	Baker 5-1/2"	pkr @ 4075'
I T	ived and hambed 63	SX CIASS "C" CMT	: through perts from	n 4156' to 418	34' and 4188'
C C	U 7134 . NEVELENCE	I UUI SU SX CMT	TALL III		
9-27-82: Pressure tested to 500 psi - held OK. Ran CBL/VDL/CCL/GR log. Tagged cmt @ 4070'					
u	nu uriu to 4100 .		352, 182, 862,	an rug. rays	150 CITE @ 40/0'
9-28-82 to 9	9-29-82: Drld 4189	5' to 4300'			•
9-30-82: Si	potted 1500 dals 19	5% HCl. Perfid 4	235' to 4248' (14'	20 holes	A-23' ( 22
ne	erfs and OH w/6,000	nale 15% Hri ve	14°,	, zo notes).	ACIDIZED all
10-01-82: 54	et 5-1/2" Guiharson	y gais 13/0 HOT AE	06!/0 000# :		_
+:	ion.	i oni-rkr. VI @ 40	96' w/8,000# tensio	on. Well comp	lete for injec-
C i	, vii.				
	•				

18. I hereby certify that the information above is true and complet		
	e to the best of my knowledge and belief.	
adie Certis Jon. A. J. FORE	TITLE SUPERVISOR REG. & PERMITTING	DATE OCTOBER 14, 1982
ORIGINAL SIGNED BY		
JERRY SEXTON - DISTRICT 1 SUPR.	TITLE	OCT 19 1982
CONDITIONS OF APPROVAL, IF ANY:		