Submit 3 Copies to Appropriate
District Office

State of New Mexico Enerby, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

P.O. Box 1980, Hobbs, NM	Obbs NM 88240 OIL CONSERVATION DIVISION			WELL API NO.	
DISTRICT II	P.O. Box 2088			30-025-20265	
P.O. Drawer DD, Artesia, NM	88210 San	5. Indicate Type of Lease STATE	FEE [
DISTRICT III 1000 Rio Brazos Rd., Aztec, I	JM 87410			6 State Oil & Gas Lease No.	258-1
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					
				7. Lease Name or Unit Agreement Name	
1. Type of Well: OIL WELL X	GAS WELL	OTHER		New Mexico "AE" Sta	ite
2. Name of Operator				8. Well No.	
	tion and Produc	tion Inc.		20	
3. Address of Operator	Habba Nasa Massal	00040		9. Pool name or Wildcat	
P.O. Box 730 4. Well Location	Hobbs, New Mexi	.co 8824U		Vacuum Abo Reef	
Unit Letter M	: 920 Feet From	n The South	Line and 9	Feet From The Wes	St Line
Section 12	Township		Range 34-E	NMPM Lea	County
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	//////////////////////////////////////	•			
<i>(((((((((((((((((((((((((((((((((((((</i>	Charle Ammania		96' GR	V///////	
11.				eport, or Other Data	
NOTICE	OF INTENTION	10:	SUE	SEQUENT REPORT OF	:
PERFORM REMEDIAL WO	RK PLUG	AND ABANDON X	REMEDIAL WORK	ALTERING CASI	ING
TEMPORARILY ABANDON	CHANG	SE PLANS	COMMENCE DRILLIN	GIOPNS. DE PLUGIAND ABAI	NDONMENT [
PULL OR ALTER CASING			CASING TEST AND C	EMENT JOB	
OTHER:	· ·		OTHER:		
12. Describe Proposed or Comwork) SEE RULE 1103.	pleted Operations (Clearly s	nate all pertinent details,	and give pertinent dates, incli	iding estimated date of starting any propo	sed
1). Notify	NMOCD before pl	lugging.			
2). MIRU p	oulling unit. Ir	nstall BOP. Fi	sh stuck pump.		
3). TIH w/w/dril	. TIH w/shoe and 1 5/8" drill pipe. Clean out to 8650'. TOH w/drill pipe.				
4). By wir	By wireline, set CIBP at 8650'. Cap w/35' of class "C" cmt.				
•	Load hole w/salt gel mud (10# brine with 25# of gel per Bbl).				
6). Set Cl	Set CIBP at 5176'. Cap w/35' of class "C" cmt.				
7). Run fr	Run freepoint on 2 7/8" csg. Cut and pull.				
8). Spot 100' plug (27 sx class "C") across 8 5/8" shoe from 3534'-3634'. (Continues on back)					
I hereby certify that the informati	on above is true and complete to				
SIGNATURE TIC	Lunce	т	ms Engineer's A	ssistant DATE 12-	-04-91

M.C. Duncan TELEPHONE NO. 393-7191 TYPE OR PRINT NAME (This space for State Use)

a,med **by** Last Kautz Geologist APPROVED BY-

CONDITIONS OF APPROVAL, IF ANY:

- 9). Spot 100' plug (27 sx class "C") below salt section from 3030'-3130'.
- 11). Spot 100' plug (27 sx class "C") across 11 3/4" shoe from 300'-400'.
- 12). Spot a 10 sx plug (class "C" cmt) from 37'-surface.
- 13). Cut off wellhead. Install dry hole marker. Clean location.