## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

43. of Corice ACCEIVED	T	
DISTRIBUTION		
SANTA FC		
PILE		
U.S.O.S.		
LAND OFFICE		
PERATOR	1	

## OIL CONSERVATION DIVISION

DISTHIBU		Form C-103 Revised 10-1-78
SANTA FC	SANTA FE, NEW MEXICO 87501	
PILE		5a, Indicate Type of Lease
U.S.O.S.		State Fee X
LAND OFFIC		5, State Oil & Gas Lease No.
ROIVERA		
		mmmmm
	SUNDRY NOTICES AND REPORTS ON WELLS THIS FORM FOR PROPOSALS TO FRILL ON TO DEEPEN ON PLUG DACK FOR A CIFFERENT RESERVOIR.	
1EU TON 00}	USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
		7, Unit Agreement Name .
MELL X	GAS WELL OTHER-	
Vame of Operator		8. Farm or Lease Name
·	hon Oil Company	A. C. Taylor
		9. Well No.
Address of Opera	·	1
P.O.	Box 2409 Hobbs, NM 88240	
lew to not well		10. Field and Pool, or Wildcat
	O . 660 FEET FROM THE SOUTH LINE AND 1980 FEET FROM	
UNIT LETTER	O , OUO FEET FROM THE BOULET LINE AND	
	160 397	MINIMUM TO THE TOTAL THE STATE OF THE STATE
THE East	LINE, SECTION 35 TOWNSHIP 16S HANGE 32E NMPM.	HHHHHHHH
		viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
MILLE	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4256 GR 4270 KB	Lea
<i>:::::::::::::::::::::::::::::::::::::</i>		net Data
	Check Appropriate Box To Indicate Nature of Notice, Report or Otl	
	NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
RFORM REMIDIAL	WORK PLUG AND ABANDON REMEDIAL WORX	ALTERING CASING
MPOPARILY ABAHO		PLUG AND ABANDONMENT
	CATHER TEXT AND CEMENT 108	
LL ON ALTEN CASI	OTHER	
OTHER		
·	ned or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RUL	sed or Completed Operations (Crearry State are performent decays), and good performance of the state of the s	
<b></b>		·
10 00 00	Perforated San Andres zone from 4345 - 48 and 4351 - 58 with	ı 1 JSPF (total
12-20-02	12 holes). Acidized these perforations with 1500 gallons 15	5% N.E. HC1.
	12 holes). Acidized these periorations with 1900 garrons in	
12-30-82	to 1-3-83 Swab tested well.	
01-04-83	Fracted San Andres perforation with 11,900# 20/40 mesh sand	and 385 bbls.
01 01 03	Versagel 1400, average injection pressure was 5200 psi.	
	versus a versus and a versus a	
	•	
		•
	•	
I hereby sertily	that the information above is true and complete to the best of my knowledge and belief.	
	of Floods	
	s F Zanatka Production Engineer	DATE 1-5-83
Thoma	s F. Zapatka Froudction Engineer	
	ORIGINAL SIGNED BY	• -
	ANNOUS WAISEN OF	.IAN 10 1003

RECEIVED

JAN 7 1983

C.CO. HOBES OFFICE