## STATE OF NEW MEXICO-ENERGY AND MINERALS DEPARTMENT

Se er corice mettings	OIL CONSERVATION I	DIVISION	
	P. O. BOX 2088		Form C-103
DISTRIBUTION		0 83501	Revised 10-1-78
SAN'A FE	SANTA FE, NEW MEXIC	0 87301	
70.6			Sa. Indicate Type of Leise
U.S.G.S.		•	State X Foo
LAND OFFICE			5, I tale Ct. S. Gas Lease No.
OPENATOR			B.155
	And the second s		B-155
SLINDRY	NOTICES AND REPORTS ON WELLS		VIIIIIIIIIIII
GO NOT USE THIS FORM FOR PROPOS	SALS TO DAILE ON TO DEEPEN OF FLUG BACK TO A OF	FFERENT RESCRYOIR: 5.1	
UTC ZTELLE			7, Urdt Agreement Name
OIL GAS			
were XI were LI	OTHER-		8. Form or Leuse Name
Name of Operator			1
Texaco Inc.			N.M.'O' St.NCT-1
Texaco Tile.	electronistics, transport and all the last of the second distribution and all the second distributions and the second distributions and the second distributions and the second distributions and the second distributions are second distributions.		9, Well No.
	mr. 00oho		1 12
P.O.Box 728, Hobbs, 1	1M 0024U		10. Field and Pool, or Wildcut
Location of Well		_	1
N 510	FEET FROM THE South LINE AN	. 1839 FEET FROM	Vacuum Glorieta
UNIT LETTER	FEET FROM THE		
	26 25 0	oh e	
THE West LINE, SECTION	36 TOWNSHIP 17-S HAN	GE 37 E NAPM.	
	·		VIIIIIIII HHHH
THITTITTT	15. Elevation (Show whether DF, RT, G	R, etc.)	12. County
	3997'(GR)		Lea
:IIII:IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	<u> </u>	D 0.1	D
· Check Ap	opropriate Box To Indicate Nature of	Notice, Report of Ot	ner Data
NOTICE OF INT	ENTION TO:	SUBSEQUEN.	REPORT OF:
			<u></u>
	PLUG AND ABANOOH REMEDIA	WORK	ALTERING CASING
SENFORM REMEDIAL WORK			PLUG AND ABANDONMENT
TEMPORARILY ASANDON		E DRILLING OPHS.	
PULL OR ALTER CASING	CHANGE PLANS X CASING Y	EST AND CEMENT JOB	<u></u>
	ОТИЕЛ	l	
Change Producing	Strings using x		
Present Builing as ve	nt String rations (Clearly state all pertinent details, and g	ive pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.	The transfer of The transfer	rad (No II) on C	103 Approved 4-2-81
To: C	hange Perforations Interv	7a1(NO.4) OII C-	TOJ Approved 4-2-01.
1. Rig up. Pull rod	s & pump. Install BOP. Po	ill fubing. Tes	t casing.
A Andrea Classiata	norforations bulb -bull	· w/o/,ouu galis	. OU Quality Idamed
acid system (600	O gals.15% MOD-20 & 770,0	000 SCF-N2) in	6 stages. Flush w/50,
acia system (oco	0 8020.23/0 2202 == - 1 1 1	. /	
000 SCF-N2.	a to the demand Didney	ome atmina & 75	OO! & drill on nlug
3. Drill out cement	plug in Abandoned Bline	or A souring or TO	oo warter ou brag
from 5214'-6200'	•		
4. Perforate Blineb	ry string w/2-JSPF @ 590	7,62,78,83,87,9	0,95,97,6008,11,14,21
211 50 511 56 60 8	15.87.89.91.6108.13 & 613.	1'.	
	equipment over former Bl	inchry string &	nroduce Glorieta
5. Install pumping	edarbment over rought pr	richt borting o	t ctming
formation. Forme	er Glorieta string will be	e useu as a ven	o porting.
6. Test & return to	production.		
	•		
	,		
·			
18. I hereby certify that the information a	above is true and complete to the best of my know	wledge and belief.	
$(\mathcal{M}_i)$ $\mathcal{M}_i$	www.Asst.Di	at Man	DATE 12-21-81
M COLOWAII >	TITLE ASST. 111	SUAMELA	DATE 1CTCLTUL