STATE OF NEW MEXICO		•
VERGY AND MINERALS DEPARTMENT ( _ CONSERVATION DIVISION		Form C-103 .
P. O. BOX 2088  DISTRIBUTION  P. O. BOX 2088	. •	Revised 10-1-78
SANTA FE, NEW MEXICO 87501	Sa. Indicate Type	of Leaso
FILE	State X	Foo 🗌
U,5.0.5.	5. State Oil & Go	is Lease No.
LAND OFFICE		543-1
OFERATOR L.L.	mmm	THITTITI
SUNDRY NOTICES AND REPORTS ON WELLS		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO DEEPTH OF PLUE BACH PROPOSALS.)	7. Unit Agreeme	nt Name
	]	
OIL SAS WELL OTHER-	8. Farm or Leas	e Name
Name of Operator	B. V. Cul	p (NCT-A)
GULF OIL CORPORATION	9. Well No.	
Address of Operator	9	
P. O. Box 670, Hobbs, NM 88240	10. Field and P	ool, or Wildcal
Location of Well  West LETTER J - 2040 FEET FROM THE South LINE AND 1980 FEET FROM  OFFICE FROM THE SOUTH LINE AND 1980 FEET FROM THE SOUTH LI	Eumont Ga	as
UNIT LETTER J . 2040 FEET FROM THE SOULLI LINE AND		
10 19S 37E		
THE East LINE, SECTION 19 TOWNSHIP 198 MANGE 37E NMPH	VIIIIII	77/1/1/1/1/1/
15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
3683' <u>GL</u>	<u>lea</u>	_011111111
Check Appropriate Box To Indicate Nature of Notice, Report or O	ther Data	
Check Appropriate Box to indicate that are subsequen	IT REPORT O	F <b>:</b>
NOTICE OF INTENTION TO:	•	· r-
PLUG AND ABANDON REMEDIAL WORK		ERING CASING
COMMENCE DEILLING OPNS.	. PLU	G AND ABANDONMENT
TEMPORABILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB		٠ . اذ
PULL OR ALTER CABING OTHER Ran Temperatur	e Survey	
		•
QTHER	ng estimated date	of starting any propos
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including the complete of the co		
work) see roce 1100	cker at 338	7'-94' with
Ran base log temperature survey with well flowing wide open. Showed partial in hole. Top of fill at 3642'. Closed in well 1 hr, resume	temperature	survey with
123' fill in hole. Top of fill at 3042'. Closed in well 2 ms, astronof perfs. CT 1 hr.	resume temp	erature sur-
well CI, temperature increase across top 4 sets of perfs. Temperature	survey indic	ates major
vey, temperature increase across top 4 sets of perio.	sets of per	fs.
entry of gas through bottom 3 sees of Forms,	•	
	•	
		•
	•	
		•
		•
to a knowledge and belief.		
B. I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
POP + Area Engineer	. DATÉ	7-18-80
ICHER KITTLE ATER ENGLISEET		4 4000
		_ 2 I: 1980
Orig. Signed by	DAYE	

Orig. Signed ov PROVED BY Lijohn Runyan ONDITIONS OF COLORIDAL, IF ANYI