OF COPIES RECEIVED		Form C-103
DISTRIBUTION .		Supersedes Old C-102 and C-103
	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
SPNTAFE		
Fit.E		5a. Indicate Type of Lease
U.S.G.S.		State X Fee
LAND OFFICE	nage 1 of 9	5. State Oil & Gas Lease No.
OPERATOR	PAGE 1 of 2	L-2950
		mmmmm
SUNDR	LY NOTICES AND REPORTS ON WELLS OF STREET OF STREET STREE	
1.		7. Unit Agreement Name
OIL X GAS WELL	OTHER.	
2. Name of Operator		8. Farm or Lease Name
1	nv	Gulf-State
Mewbourne Oil Compa	lliy	9. Well No.
		1
P. O. Box 7698, Tyler, Texas 75711		10. Field and Pool, or Wildeat
4. Location of Well	1000 Yearth 220	
UNIT LETTER E	1980 FEET FROM THE North LINE AND 330 FEET FROM	DITTIEDI Y
		VIIIIIIIIIIIIIIIIIIII
West Line secti	on 36 TOWNSHIP 20 South RANGE 38 East NMPM	
		viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3570' GL	Lea
16. Check	Appropriate Box To Indicate Nature of Notice, Report or Ot	her Data
	NTENTION TO: SUBSEQUEN	T REPORT OF:
NOTICE OF I	NI ENTION TO.	
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK		PLUG AND ABANDONMENT
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	7.500 2.00 2.00
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
	OTHER	
OTHER		
	(Closely state all pertinent details, and give pertinent dates, includin	g estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.		
7100 041 12 holog: 7165 7		
8/26/87 - MIRU pulling unit. RU Welex and perforated Abo as follows: 7182-84 3 holes; 7165-72		
0 holos, 7150 59; 3 holos, 7136-37; 2 holes, 7098-7100; 3 holes, 7032-40; 3 holes		
6965-68', 4 holes; 6956-60', 5 holes; 6930-38', 9 holes. Perforated Tubb as follows:		
6761' 1 hole	e 6755' 1 hole: 6750', 1 hole: 6746-48', 3 noi	es; 6/3/-41, 5 notes,
6731' 1 hole	- 6703' 1 hole: 6697-6700', 4 noies; 6673', i	note; 6000 , r note,
6659', 1 hole	e; 6633', 1 hole; 6620-22', 3 holes; 6612-17', 6	holes. RD Welex.
	& RBP. Set RBP at 7225'. Set packer at 7072'.	
8/27/87 - RIH w/packer	098-7184' with 3200 gals 15% NE-FE acid + 30 bal	l sealers Max PP 600#
peris from 70	198-7184. With 3200 gais 13% NETE actu + 30 bar	m Had good hall action
at 5.5 BPM, 1	Min O# at 3.5 BPM, Avg 400# at 5 BPM. ISDP vacuu	Acidized perfs from
Reset RBP at 7225' and tested to 2000#. Set packer at 6854'. Acidized perfs from		
7098-7184' ai	nd 6930-7040' with 4500 gals 15% NE-FE acid + 11	Z Dall Sealers. Max PP
1700# at 6.0	BPM, Min 700# at 6.1 BPM, Avg 1400# at 6.0 BPM.	ISDP vacuum. Had good
ball action.	440 bbl load to recover.	
0./01./97 9770 975# 9/	et RBP at 6844'. Spotted 3 bbls acid across perf	s. Set packer at 6515' ar
9/01/01 - 511P 515#. 50	612 6761 w/3000 gals 15% NE-FE acid + 60	hall sealers. Breakdown
acidized Tubb from 6612-6761'w/3000 gals 15% NE-FE acid + 60 ball sealers. Breakdown press 3750#. Max 5000#, Min 2800# at 2.8 BPM, Avg 4000# at 4 BPM. Had good ball action		
ISDP 2000#, 5 Mins 2000#, 10 mins 2000#, 15 mins 1975#, RD Western. Opened well up.		
15DP 2000#,	with 2000m, to miths 2000m, to miths 1010m, to m	contraction was approximately
Flowed 10 BD	W. 123 bbls load to recover.	
18. I hereby certify that the information	on above is true and complete to the best of my knowledge and belief.	•
8 / 13	P ,	0.11 = 107
Wastout !	rompson Engr. Oprns. Secretary	9/15/87
STUNIO		
	· · · · · · · · · · · · · · · · · · ·	