DISTRIBUTI	CEIVED					
DISTRIBUTI			_			Form C-103
	.ON		_		RECEIVE	Supersedes Old C-102 and C-103
SANTA FE		- (	Д М	IEM WEXICO OIL C	ONSERVATION COMMISSION	Effective 1-1-65
FILE		1 0	_		MAR -8 1974	
u.s.a.s.					MIAR -0 (9.4	5a. Indicate Type of Lease
LAND OFFICE						State Fee X
OPERATOR		7	1		O. C. C.	5. State Oil & Gas Lease No.
			<b>-</b>		ARTESIA DESIDE	
		SUNDI	RY NOTICE	S AND REPORTS	ON WELLS	
(DO NOT US	E THIS FOR	M FOR PR	OPOSALS TO DRI	ILL OR TO DEEPEN OR PL	UG BACK TO A DIFFERENT RESERVOIR.	
•						7. Unit Agreement Name
OIL .	GA5 WELL	$\mathbf{x}$	OTHER+			
. Name of Operator				······································		8. Farm or Lease Name
Phillips 1	Petrol	eum Ca	ompany -			Malaga
. Address of Opera			1,0			9. Well No.
Room 711.	Phill	ips Br	uilding.	Odessa, Texas	79761	1
. Location of Well	10. Field and Pool, or Wildcat					
	T		<b>10</b> &0	eout'	h LINE AND 660 FEET	Wildcat
UNIT LETTER	<u> </u>	·········	FE	ET FROM THE	LINE AND FEET	FROM
1100	+		2	21.	_S 28_E	
THE WES	<u>u</u>	NE, SECT	10N _ &	TOWNSHIP	<u> </u>	MMPM. //////////////////////////////////
mmn	יווווי	m	11/1/17	. Elevation (Show whe	ther DF, RT, GR, etc.)	12. County
	/////	./////		2981		Eddy
	777777	77777	777777			
		Check	Appropriate	e Box To Indicat	e Nature of Notice, Report of	
	NOTIC	EOFI	NTENTION	TO:	SUBSEQU	UENT REPORT OF:
•	_	1				- -
PERFORM REMEDIAL	WORK	ĺ		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ARANT	אחר	 			CONTRACT OR ILLING COURT	TESS AND ADARDONMENT [
		i		CHARGE FEARS	CHOING (ES) AND CEMENT JOB (A	
					OTHER Prod	luction string at T.D.
OTHER						
7 Describe France	sed or Cor	nuleted C	nergtions (Cle	arly state all pertinent	details, and give pertinent dates, incl	luding estimated date of starting any propos
work) SEE RUL		protect C	porditions ( Gra		,,	, , , , , , , , , , , , , , , , , , , ,
2-27-74:	Sot 1	06 3+	5 5111 05	g at 13170!	bottom to top as follow	19 :
2-21-14.	Dec 4	366 36	te (5500	20# N-80 L	T&C A-cond.	
				1) 17# N-80 L		
		ון כטג יי ופ	15. (0)04 ts (1100	1) 17# N-80 B	uttress	
		~ /. 77	12. (TTOO	) III N-00 D		
			- 6 (661)	20# N_80 I.	TX-C	
2 20 71.		2 it	ts. (661)	20# N-80 L	T&C ster mixed w/10 sals Mo	orflo. Cmtd 5-1/2" csg w/C
<u>2-28-74</u> :	Ночсо	2 jt	lushed w/	20 bbls HCL w	ater mixed w/10 gals Mo	orflo. Cmtd 5-1/2" csg w/c
<u>2-28-74</u> :	Howco	2 jt pref: ass H	lushed $w/$	20 bbls HCL w	ater mixed w/10 gals Mo. # salt/sx. Plug to 131	100' w/298 bbls brine, max
<u>2-28-74</u> :	Howco sx Cl press	2 jt prefi ass H 1000a	lushed w/ cmt w/3/. #. bumped	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
<u>2-28-74</u> :	Howco sx Cl press annul	2 jt prefl ass H 1000; us w/I	lushed w/ cmt w/3/ #, bumped BOP. WOC	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
	Howco sx Cl press annul csg t	2 jt prefi ass H 1000; us w/i o 1500	lushed w/ cmt w/3/ #, bumped BOP. WOC O# for 30	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran min, O.K.	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet temp survey, TOC outsid	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
	Howco sx Cl press annul csg t	2 jt prefi ass H 1000; us w/i o 1500	lushed w/ cmt w/3/ #, bumped BOP. WOC O# for 30	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran min, O.K.	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
	Howco sx Cl press annul csg t	2 jt prefi ass H 1000; us w/i o 1500	lushed w/ cmt w/3/ #, bumped BOP. WOC O# for 30	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran min, O.K.	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet temp survey, TOC outsid	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Clos
	Howco sx Cl press annul csg t	2 jt prefi ass H 1000; us w/i o 1500	lushed w/ cmt w/3/ #, bumped BOP. WOC O# for 30	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran min, O.K.	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet temp survey, TOC outsid	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Closed csg at 10560'. Tested
	Howco sx Cl press annul csg t	2 jt prefi ass H 1000; us w/i o 1500	lushed w/ cmt w/3/ #, bumped BOP. WOC O# for 30	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran min, O.K.	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet temp survey, TOC outsid	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Closed csg at 10560'. Tested
	Howco sx Cl press annul csg t	2 jt prefi ass H 1000; us w/i o 1500	lushed w/ cmt w/3/ #, bumped BOP. WOC O# for 30	20 bbls HCL w 4% CFR2 and 8 w/1500#. Cs 8 hrs. Ran min, O.K.	ater mixed w/10 gals Mo # salt/sx. Plug to 131 g rotated. Job complet temp survey, TOC outsid	100' w/298 bbls brine, max se 10:15 AM, 2-28-74. Closed csg at 10560'. Tested