## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO OF COMES RECEIVED		
DISTRIBUTION		
SANTA FE		
FALE		
U.S.&.S		
LAND OFFICE		
OPERATOR	1	

## OIL CONSERVATION DIVISION

DISTRIBUTIO				PO					
	N		SAN	ITA FE, NE	W MEXICO 87501			Form C-1	
ANTA FE								Revised 1	U-1-/8
n.i		44				Sa Indicate	7		
.s.e.s	<del></del>	4				ł	_		
AND OFFICE	<del></del>	$\dashv$				State	<u> </u>	Fee	
PERATOR						5 State Oil	& Gas Lea	ase No	
		15.637.41	AF	<u> 1 No. 30</u>	0-025-30080	B-2148			
(DO)	NOT USE THIS FORM	OR PROPOS	OTICES AND RE BALS TO DRILL OR TO DEE LEOR PERMIT - " (FORM C	PEN OR PLUG BA	CK TO A DIFFERENT RESERVOIR.				
WELL X	GAS WEL		OTHER			7 Unit Agri	ement N	lame	~ ~ ~
Name of Operat	tor					8 Farmor I	ease Nar	<u> </u>	
Phillips P	etroleum (	Compan	V			Leame			
Address of Open		<del></del>	<u> </u>		<del></del>	9. Well No			
·		t 04	essa, Texas	70762		45			
Location of Wel		Ou	essa, lexas	13102					
		662				10 Field an			
UNIT LETTER	<u>υ</u> . <u>-</u>	660	FEET FROM THE	north	LINE AND 660 FEET FR	Maljama	r-Gb/	SA	~~~
					S RANGE 33-E NMP	(/////			
THITTI	mm	WW.	15. Elevation (Shov	whather DE	DT GP atr.)	777777	7777	4444	<i>+++</i>
		IIII	4141'		, nr, On, ELL)	12. County Lea	7		$^{\prime\prime\prime\prime}$
	.,,,,,,,,	7777					1	77777	777
				icate Natu	re of Notice, Report or (	Other Data			
NO.	TICE OF INTE	NTION .	TO:		SUBSEC	UENT REPOR	T OF:		
RFORM REMEDIAL WOR	<b>"</b> 🗆		PLUG AND AB	ANDON	REMEDIAL WORK	П			-
MPORARILY ABANDON					COMMENCE DRILLING OPHS.	Ä		NG CASING	Ĺ
ALL OR ALTER CASING	$\overline{n}$		CHANGE PLAI	es 🗍	1	E	PLUG A	MINODINABA DIN	ENT [
	_			_	CASING TEST AND CEMENT JOB	М			
				🗆	OTHER				[
OTHER					3		···	e of starting	any o
	d or Completed	Operatio	ns (Clearly state all	pertinent de	tails, and give pertinent date	including estin	ated dai		, p
	d or Completed 103.	Operatio	ns (Clearly state all	pertinent de	tails, and give pertinent date:	, including estin	ated dat		
Describe Propose	d or Completed 103.	Operatio	ns (Clearly state all	pertinent de	tails, and give pertinent date:	, including estin	iated dat		
Describe Proposer work) SEE RULE 1	u								
Describe Propose work) SEE RULE 1	u Drlg. Td' MSFL-GR-C	d 7-7, Cal; Cl	/8" hole at NL-LDT-GR-Ca ass "C" with	2:15 am al. Set 5	MST on 11-15-87 a 5-1/2" 15.5# K-55 t, tailed in with	t 4800'. ST&C casin	Welex	ran DLL 4800'	-
Describe Proposer work) SEE RULE 1	u Drlg. Td' MSFL-GR-C with 900 Circ 110	d 7-7, Cal; Cl sx Cla sx cm	/8" hole at NL-LDT-GR-Ca ass "C" with t.	2:15 am al. Set 5 n 5% salt	MST on 11-15 <b>-</b> 87 a 5-1/2" 15.5# K-55	t 4800'. ST&C casin	Welex	ran DLL 4800'	-
Describe Proposer work) SEE RULE 1	u Drlg. Td' MSFL-GR-C with 900 Circ 110	d 7-7, Cal; Cl sx Cla sx cm	/8" hole at NL-LDT-GR-Ca ass "C" with	2:15 am al. Set 5 n 5% salt	MST on 11-15 <b>-</b> 87 a 5-1/2" 15.5# K-55	t 4800'. ST&C casin	Welex	ran DLL 4800'	-
Describe Proposer work) SEE RULE 1	u Drlg. Td' MSFL-GR-C with 900 Circ 110	d 7-7, Cal; Cl sx Cla sx cm	/8" hole at NL-LDT-GR-Ca ass "C" with t.	2:15 am al. Set 5 n 5% salt	MST on 11-15 <b>-</b> 87 a 5-1/2" 15.5# K-55	t 4800'. ST&C casin	Welex	ran DLL 4800'	-
Describe Proposer work) SEE RULE 1	u Drlg. Td' MSFL-GR-C with 900 Circ 110	d 7-7, Cal; Cl sx Cla sx cm	/8" hole at NL-LDT-GR-Ca ass "C" with t.	2:15 am al. Set 5 n 5% salt	MST on 11-15 <b>-</b> 87 a 5-1/2" 15.5# K-55	t 4800'. ST&C casin	Welex	ran DLL 4800'	-
Describe Proposer work) SEE RULE 1	u Drlg. Td' MSFL-GR-C with 900 Circ 110	d 7-7, Cal; Cl sx Cla sx cm	/8" hole at NL-LDT-GR-Ca ass "C" with t.	2:15 am al. Set 5 n 5% salt	MST on 11-15 <b>-</b> 87 a 5-1/2" 15.5# K-55	t 4800'. ST&C casin	Welex	ran DLL 4800'	-
Describe Proposes work) SEE RULE 1	u Drlg. Td' MSFL-GR-C with 900 Circ 110	d 7-7, Cal; Cl sx Cla sx cm	/8" hole at NL-LDT-GR-Ca ass "C" with t.	2:15 am al. Set 5 n 5% salt	MST on 11-15 <b>-</b> 87 a 5-1/2" 15.5# K-55	t 4800'. ST&C casin	Welex	ran DLL 4800'	-
Describe Propose work) SEE RULE 1  11-12 thr (1-16-87:	u Drlg. Td' MSFL-GR-C with 900 Circ 110 Waiting o	d 7-7, Cal; Cl sx Cla sx cm	/8" hole at NL-LDT-GR-Ca ass "C" with t. pletion unit	2:15 am al. Set 5 n 5% salt	MST on 11-15-87 a 5-1/2" 15.5# K-55 t, tailed in with	t 4800'. ST&C casin	Welex	ran DLL 4800'	-
Describe Propose work) SEE RULE 1  11-12 thr (1-16-87:	u Drlg. Td' MSFL-GR-C with 900 Circ 110 Waiting o	d 7-7, Cal; Clasx Clasx cm	/8" hole at NL-LDT-GR-Ca ass "C" with t. pletion unit	2:15 am al. Set 5 n 5% salt	MST on 11-15-87 a 5-1/2" 15.5# K-55 t, tailed in with	t 4800'. ST&C casin	Welex	ran DLL 4800'	-
Describe Propose work) SEE RULE 1  11-12 thr (1-16-87:	u Drlg. Td' MSFL-GR-C with 900 Circ 110 Waiting o	d 7-7, Cal; Clasx Clasx cm	/8" hole at NL-LDT-GR-Ca ass "C" with t. pletion unit	2:15 am al. Set 5 a 5% salt	MST on 11-15-87 a 5-1/2" 15.5# K-55 t, tailed in with	t 4800'. ST&C casin 450 sx Cla	Welex g at a ss "C	ran DLL 4800'	