	UNIT ) STATE MENT OF THE AU OF LAND MANA	GEMENT	NM-025777
SUNDRY NO	TICES AND REP	ORTS ON WELLS	0. IF INDIAN, ALLOTTEE OR TRIDE NAME
OIL X CAS WELL OTHER		ADD 98 1986	7. UNIT AGREEMENT PAME
PAME OF OPERATOR			8. PARM OR LEASE HAME
Siete Oil & Gas C	Corporation $$	O C. P.	Geronimo Julius
ADDRESS OF OPERATOR		ARTESIA, OFFICE	9. WBLL NO.
P. O. Box 2523, Roswell, NM 8		201	6 yates Serry-
LOCATION OF WELL (Beport location clearly and in accordance See also space 17 below.) At surface		e with any Btate requirements."	10. FIBLE AND FOOL, OR WILDCAT Shugart Grayburg
			San Andres 11. BBC, T., B., M., OB BLE, AND
790' FNL & 940' H	TEL, NE/4 NE?4,	Unit Letter A	BURVET OF AREA
			Section 24: T18S, R31E
4. PERNIT NO.	1 15 FIFTATIONS (Show	whether DF, BT, GR, etc.)	12. COUNTY OR PARISH   18. STATE
S. PRENIT PU.		3705' GR	Eddy NM
Check A	Appropriate Box To Ii	ndicate Nature of Notice, Re	port, or Other Data
NOTICE OF INT	ENTION TO :	1	EUBSBQUENT REPORT OF :
	PELL OR ALTER CABING	WATER SHUT-OF	BEPAIRING WELL
TEST WATER SHUT-OFF	MULTIPLE COMPLETE	PRACTURE TREAT	
	ABANDON <sup>®</sup>	BEOOTING OF AC	
SROOT OR ACIDIZE	ABANDON		
	ON ANOT BLAND	(Other) T.D	. & cmt prod csq. X
proposed work. If well is direct ment to this work.)*	tionally drived, give sub-	(Nors : Be Completion all pertinent details, and give per murface locations and measured and	port results of multiple completion on Well or Recompletion Report and Log form.) linent dates, including estimated date of starting any true vertical depths for all markers and sones perti-
(Other) 7. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct ment to this work)* 4/20/86 - T.D (4476.36') set @ III lite 10# sa	hole @4450' 4449' - marker It tailed w/200	(Nors: Be Completion all pertipent details, and give per marface locations and measured and 03:30 p.m ran jnt. set 03449' - c	<pre>port results of multiple completion on Well h or Recompletion Report and Log form.) timent dates, including estimated date of starting any true vertical depths for all markers and sones perti- 109 jnts. of 5½" 17# J-55 mtd w/700 sxs of High Early 6# salt - shoe set @4450'</pre>
(Other) 7. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct ment to this work.)* 4/20/86 - T.D (4476.36') set @ III lite 10# sa float set @4407'	hole @4450' 4449' - marker It tailed w/200	(Nors: Be Completion all pertibent details, and give per murface locations and measured and 03:30 p.m ran jnt. set 03449' - c 0 sxs 50/50 poz "C", circ 20 sxs to su	<pre>port results of multiple completion on Well h or Recompletion Report and Log form.) timent dates, including estimated date of starting any true vertical depths for all markers and sones perti- 109 jnts. of 5½" 17# J-55 mtd w/700 sxs of High Early 6# salt - shoe set @4450'</pre>
(Other) 17. DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct ment to this work.)* 4/20/86 - T.D (4476.36') set @ III lite 10# sa float set @4407'	PERATIONE (Clearly state tionally drilled, give subst 4449' - marker 1t tailed w/200 - PD @4:00 a.m.	(Nors: Be Completion all pertinent details, and give per murface locations and measured and @3:30 p.m ran jnt. set @3449' - c 0 sxs 50/50 poz "C", circ 20 sxs to su	<pre>port results of multiple completion on Well h or Recompletion Report and Log form.) timent dates, including estimated date of starting any true vertical depths for all markers and sones perti- 109 jnts. of 5½" 17# J-55 mtd w/700 sxs of High Early 6# salt - shoe set @4450'</pre>

## \*See Instructions on Reverse Side

-	RECEIVED BY	7
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