SANTA FE FILE    SEW MEXICO OIL CONSERVATION PROCESS. AND PROPERTY OF STATE	DISTRIBUTION				•		Form C-103	011
UNIO OFFICE  UNIO OFFICE  OPERATOR  C. C. D.  Solutions Type of Lease State State (It & Cost Lesse For L-4379  DO SET USE THE STATE OF THE COST OF WELL STATE OF THE COST OF T	SANTA FE		1E	₩ MEXICO OIL (	ONSERVATION DECE		C-102 and C	-103
LAND DEFICE  OPERATOR  C. C. D.  SUNDRY NOTICES AND REPORTS ON WELL \$77534, OFFICE 1.4379  OPERATOR  OFFICE WAS ASSESSED AND REPORTS ON WELL \$77534, OFFICE 1.4379  OPERATOR  MONSAITO COMPANY  Address of Cyrentor  1. Will Agreement there  ON SAITO COMPANY  Address of Cyrentor  1. Will Agreement there  OR 35 State  1. Will for Term Lesse little  OFFICE WAS ASSESSED AND THE STATE OF	FILE				SOURCE AND INCOMEDIATE	HID _ JA	Effective 1-1	-65
OPERATOR  C. C. D.  SUNDRY NOTICES AND REPORTS ON WELL & FISA, OFFICE  DD NOT US YELD SUNDRY NOTICES AND REPORTS ON WELL & FISA, OFFICE  DD NOT US YELD SUNDRY NOTICES AND REPORTS ON WELL & FISA, OFFICE  DD NOT US YELD SUNDRY NOTICES AND REPORTS ON WELL & FISA, OFFICE  DD NOT US YELD SUNDRY NOTICES AND REPORTS ON WELL & FISA, OFFICE  DD NOT US YELD SUNDRY NOTICES AND REPORTS ON WELL & FISA, OFFICE  NOTICE OF INTENDED AND ASSOCIATION OF THE SUNDRY NOTICE OF THE		<b></b>			HIN O	~	5a. Indicate Typ	e of Leave
SUNDRY NOTICES AND REPORTS ON WELL \$\text{\$\t		<del>                                     </del>			JUN 2	<i>(</i> 1980		F
SUNDRY NOTICES AND REPORTS ON WELL STEEM, OFFICE  OFFICE STATE OF THE	OPERATOR		<b>]</b>				L	· h
Site IX Service Companies State Plans South Site State			· · · · · ·					
WILL WILL OWNSANTO COMPANY  None of Operator  1330 Midland NBT, Midland, Tx. 79701  1. Location of Yell  OFFICE OF THOM THE SOUTH COMPANY  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  CHARGE PLANS  TO THE TOTAL MORE  CHARGE PLANS  CHARGE PLANS  THE AND ASSADDAMENT  COMMENCE ONLINE A	סי בואד צבט דכא סכן	SUNDR	Y NOTICES	AND REPORTS			MITTIN	THITTE
Notice of Companion  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Indicate Nature of Notice Nature of Notice, Report or Other Data  Notice of Indicate Nature of Notice, Report or Other Data  Notice of Indicate Nature of Notice, Report or Other Data  Notice Nature of Nature of Nature Other Data  Not	•	TAPPLICATI	TIMES FOR PERMIT	** (FORM C-101) FO	R SUCH PROPOSALS.)	RESERVOIR.		
MONSANTO COMPANY  Adding of Country  1330 Midland NBT, Midland, Tx. 79701  Lecotion of Well  Line, section 35  Township 185  ALDE 27E  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  EXPORT REPORT OF:  EXPORT REPORT OF:  EXPORT REPORT OF:  EXPORT REPORT OF:  CHARGE PLANS  CHARGE PL			07457				7. Unit Agreeme	at Name
Address of Cymotor  1330 Midland NBT, Midland, Tx. 79701  10. Find and post, or Wilders  11. 2310 rest read the South the and 330 rest rank  12. County  13. Elevation (Stow whether DF, RT, GR, etc.)  12. County  13. County  14. Elevation (Stow whether DF, RT, GR, etc.)  12. County  13. County  14. County  15. Elevation (Stow whether DF, RT, GR, etc.)  12. County  13. County  14. County  15. Elevation (Stow whether DF, RT, GR, etc.)  12. County  13. County  14. County  15. Elevation (Stow whether DF, RT, GR, etc.)  12. County  13. County  14. County  15. Elevation (Stow whether DF, RT, GR, etc.)  16. County  17. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  18. SUBSEQUENT REPORT OF:  18. County Elevation of Notice and Subsequent Report of Other Data  18. County Elevation of Notice, Report or Other Data  18. County Elevation of Notice Indicate Of Storing Other Data  18. Cou						· · · · · · · · · · · · · · · · · · ·	1	· • .
1330 Midland NBT, Midland, Tx. 79701  Location of Well Local Line and State of Middle Control of Midland State of Middle Control of Midland State of Midland St	MONSAN	TO COMP	'ANY			-	1	
Location of Well  Location of	•							tate
Thereby certify that the information above is true and complete to the best of my knowledge and belief.  1	1330 Midland NB	T, Midl	and, Tx. 7	9701			a. Melt No.	1
The Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any propose work) 31 10.6 % K-55 ST&C casing set at 1997'. Cemented w/ 300 Sks. Class "H" + 5 #/Sks. Gilson't & 1/4 #/Sks. CF + 2% Low Dense. Tail in w/ 250 Sks. Class "C" + 2% CaCl. Plug down @ 5 AM. Circ 50 Sks Cement to surface. Tested to 2000 psi for 30 Mins., held 0k.  Regional Prod. Mgr. Page 6/26/80	Location of Well	<del></del>	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	10 5411 - 15	
The Past time, section 35 township 185 names 27E names.    12. County Eddy   12. Cou	, UNIT LETTER	2	310	SOU	th	330		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ***ELECTRIC POINT REPORT OF:  **ELECTRIC POINT REPORT OF:  ***ELECTRIC POINT REPORT OF:  **ELECTRIC POINT REPORT OF:  ***ELECTRIC POINT REPORT OF:  **ELECTRIC POINT REPORT OF:  **EL	والمناور يتوا أنديم ما المعام والماسم			THE	LINE AND	JOU FEET PROM	A COSTA QUE	TTTTTTTT
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ***ELIFORM REMODIAL WORK**  ***COMMERCE DATACLING OND.**  ***PLUE AND ADANDON   PLUE AND ADANDON   PLUE AND ADANDON WERT    ***COMMERCE DATACLING OND.**  ***COMMERCE DATACLING OND.	THE East	INE, SECTIO	35	-n	852	7F		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR	Alternative in the page of the con-		÷1.		PANGE	NMPM.	HHHH	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  **REPORT REMODIAL WORK   PLUE AND ARRANGON   PLUE			15. El	evotion (Show whe	ther DF, RT, GR, etc.)		12. County	<i>HHHH</i>
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  REMODIAL WORK  PLUG AND ADANDON  CHANGE PLANS  CASING PLANS  CHANGE PLANS  CASING PLANS  CHANGE PLANS  CASING PLANS  CHANGE PLANS  CASING PLANS  CASI		777777	7////				I	
SUBSEQUENT REPORT OF:  REMEDIAL WORK  EMPORAMILY ADARDON  ULL OR ALTER CASING.  CHARGE PLANS  CHARGE PLANS  CONTER  CO	<b>.</b>	Check A	ippropriate F	Sox To Indicat	e Nature of Notice	Report of Ori	L D	
REMEDIAL WORK  EMPERABLIS AND ABANDON  CHARGE PLANS  CASING TEST AND CEMENT JUDGE  CASING TO CHARLES TO CASING THE TEST AN	Service Service NOTIC	E OF IN	TENTION TO	);	I	SHESEOUEN	ner Data	
EMADRAPHLY ASANDON ULL OR ALTER CASING  CHANGE PLANS  CHAN		•		•		SOBSEQUEN	REPORT OF:	
CASING TEST AND CEMENT JID XX  OTHER  CASING TEST AND CEMENT JID XX  O	PERFORM REMEDIAL WORK	ĺ		PLUG AND ABANDON	REMEDIAL WORK		Atmon	
CASING YEST AND CEMENT JOD XX  OTHER  CASING YEST AND CEMENT JOD XX  OTHER  D. Describe Proposed or Completed Operationa (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose, mark) SEE RULE 1703.  Drill 7 7/8" hole to 1997'.  Ran 4 1/2" 10.6# K-55 ST&C casing set at 1997'. Cemented w/ 300 Sks. Class "H" + 5#/Sks. Gilsonite & 1/4#/Sks. CF + 2% Low Dense. Tail in w/ 250 Sks. Class "C" + 2% CaCl. Plug down @ 5 AM. Circ 50 Sks Cement to surface. Tested to 2000 psi for 30 Mins., held 0k.  Release drilling rig.  I hereby certify that the information above to true and complete to the best of my knowledge and belief.  Regional Prod. Mgr. Date: 6/26/80	EMPORABILY ABANDON				COMMENCE DRILLING	OPNS.		
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) after rote 1103.  Drill 7 7/8" hole to 1997'.  Ran 4 1/2" 10.6# K-55 ST&C casing set at 1997'. Cemented w/ 300 Sks. Class "H" + 5#/Sks. Gilsonite & 1/4#/Sks. CF + 2% Low Dense. Tail in w/ 250 Sks. Class "C" + 2% CaCl. Plug down @ 5 AM. Circ 50 Sks Cement to surface. Tested to 2000 psi for 30 Mins., held 0k.  Release drilling rig.  I haveby certify that the information above is two and complete to the best of my knowledge and belief.  Regional Prod. Mgr. Date 6/26/80	ULL OR ALTER CASING.		errantus, etc.	HANGE PLANS	ı	******	7.00 A	NO NOTABLE CH
Drill 7 7/8" hole to 1997'.  Ran 4 1/2" 10.6# K-55 ST&C casing set at 1997'. Cemented w/ 300 Sks. Class "H" + 5#/Sks. Gilsonite & 1/4#/Sks. CF + 2% Low Dense. Tail in w/ 250 Sks. Class "C" + 2% CaCl. Plug down @ 5 AM. Circ 50 Sks Cement to surface. Tested to 2000 psi for 30 Mins., held 0k.  Release drilling rig.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Regional Prod. Mgr. PATE 6/26/80	and the state of the second section is a second	•	of employed to the con-				·	Г
Drill 7 7/8" hole to 1997'.  Ran 4 1/2" 10.6# K-55 ST&C casing set at 1997'. Cemented w/ 300 Sks. Class "H" + 5#/Sks. Gilsonite & 1/4#/Sks. CF + 2% Low Dense. Tail in w/ 250 Sks. Class "C" + 2% CaCl. Plug down @ 5 AM. Circ 50 Sks Cement to surface. Tested to 2000 psi for 30 Mins., held 0k.  Release drilling rig.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Regional Prod. Mgr. PATE 6/26/80	OTHER	<del></del>	<del></del>					
Drill 7 7/8" hole to 1997'.  Ran 4 1/2" 10.6# K-55 ST&C casing set at 1997'. Cemented w/ 300 Sks. Class "H" + 5#/Sks. Gilsonite & 1/4#/Sks. CF + 2% Low Dense. Tail in w/ 250 Sks. Class "C" + 2% CaCl. Plug down @ 5 AM. Circ 50 Sks Cement to surface. Tested to 2000 psi for 30 Mins., held 0k.  Release drilling rig.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Regional Prod. Mgr. PATE 6/26/80	Describe Proposed or Con	pleted Ope	rations (Clearly	state all pertinent	details and give pertine			
Ran 4 1/2" 10.6# K-55 ST&C casing set at 1997'. Cemented w/ 300 Sks. Class "H" + 5#/Sks. Gilsonite & 1/4#/Sks. CF + 2% Low Dense. Tail in w/ 250 Sks. Class "C" + 2% CaCl. Plug down @ 5 AM. Circ 50 Sks Cement to surface. Tested to 2000 psi for 30 Mins., held 0k. Release drilling rig.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Regional Prod. Mgr. Date 6/26/80	WORK) SEE RULE 1103.			, .	and give pering	nt cates, including	estimated date of s	terting any propose
Ran 4 1/2" 10.6# K-55 ST&C casing set at 1997'. Cemented w/ 300 Sks. Class "H" + 5#/Sks. Gilsonite & 1/4#/Sks. CF + 2% Low Dense. Tail in w/ 250 Sks. Class "C" + 2% CaCl. Plug down @ 5 AM. Circ 50 Sks Cement to surface. Tested to 2000 psi for 30 Mins., held 0k. Release drilling rig.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Regional Prod. Mgr. Date 6/26/80	Drill 7 7/8" hold	a +o 10	971				•	
Plug down @ 5 AM. Circ 50 Sks Cement to surface. Tested to 2000 psi for 30 Mins., held 0k.  Release drilling rig.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Regional Prod. Mgr.  Regional Prod. Mgr.  Pare 6/26/80	Billi / //O note		37 .					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Regional Prod. Mgr. DATE 6/26/80	$\alpha$ 1/4#/	, 2K2 * (1	r + 2% LOW	Dense. lai	11 in W/ 250 Sks	"" 22813 .3	+ 2% CaCl	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **ED	Release drilling	ria	-	•				
Regional Prod. Mgr. DATE 6/26/80	nereuse urrining	119.					•	
Regional Prod. Mgr. DATE 6/26/80								
Regional Prod. Mgr. DATE 6/26/80							•	•
Regional Prod. Mgr. DATE 6/26/80	•		:		•		•	•
Regional Prod. Mgr. DATE 6/26/80		•		•	•			
Regional Prod. Mgr. DATE 6/26/80				•				
Regional Prod. Mgr. DATE 6/26/80				-				
Regional Prod. Mgr. DATE 6/26/80							-	•
Regional Prod. Mgr. DATE 6/26/80								
Regional Prod. Mgr. DATE 6/26/80								
Regional Prod. Mgr. DATE 6/26/80					_		. •	
Regional Prod. Mgr. DATE 6/26/80			4.		·			
	s neceby certify that the inf	ormation ab	one out a true and	complete to the ber	et of my knowledge and b	elief.	•	
	4)	7	Zlan.	4			-	
	HED		- 00	TITLE	Regional Prod	. Mar.	6/2	6/80
700 6 1 1 11 11 10 1000			_/					-, -,
	-m!	//	// `				* * ft 1 <b>h</b> i	2.0.1000

CONDITIONS OF APPROVAL, IF ANYL