NO. OF COPIES RECEIVED	i		
DISTRIBUTION			
SANTA FE			_
FILE			
v.s.G.s.	:		
LAND OFFICE		:	
OPERATOR		ļ	

## NEW MEXICO OIL COMSERVATION COMMISSION

Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65

P. O. Box 5114, Midland, Texas	SANIAFE		112.		0 FASE 0, <b>G, G</b> ,		
SUMDER NOTICES AND REPORTS ON WELLS  SUMDER NOTICES AND REPORTS ON WELLS  SOLET OUT CORNERS  P. O. 30x 5114. Nicland, Paxas  P. O. 30x 5114. Nicland, Paxas  Solet OUT Corners  P. O. 30x 5114. Nicland, Paxas  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Notice of Notice of Notice of Notice of Notice, Report or Other Data  Notice of Noti	FILE						Sa. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS  TO ACT UNIT TO ACT ON THE PROJECT OF THE PROJECT ON THE STATE ACCORDANCE AND REPORTS ON WELLS  THE STATE ACCORDANCE AND REPORTS ON				Jun 7	lles AM'GR		State Fee X
DO NOT ONLY THE FEBRUARY NOTICES AND REPORTS ON WELLS THE SERVICES.  TO NOT THE FEBRUARY NOTICES AND REPORTS ON WELLS THE SERVICES.  TO NOTICE AND REPORTS TO THE SERVICES THE SERVICES OF THE SERVICES.  TO NOTICE OF THE SERVICES.  SOUTH OIL COMPANY  SOUTH OIL SERVICES  SOUTH OIL SERVICES  TO REACH THE SERVICES OF THE SE	LAND OFFICE			QUIV ;	ii fea tui aa	-	5. State Gil & Gas Leage No.
*** Notices of Characters and Company / Solar Oll Company / Solar	OPERATOR					1	
*** Notices of Characters and Company / Solar Oll Company / Solar							
*** Notices of Characters and Company / Solar Oll Company / Solar		SUNDR	Y NOTICES A	ND REPORTS ON I	WELLS		
*** Notices of Characters and Company / Solar Oll Company / Solar	(ээ мот изе тн	IS FORM FOR PRO- USE "APPLICAT	POSALS TO DRILL O	OR TO DEEPEN OR PLUG BA • (FORM C-101) FOR SUCH	PROPOSALS.)	·	
Solar Oil Company  Solar Oil Company  A Alexandr of Operation  P. O. Bax 5114, Nidland, Toxas  P. C. Campany  P. O. Bax 5114, Nidland, Toxas  P. C. Campany  P. O. Bax 5114, Nidland, Toxas  P. O. Bax 5114, Nidland, Toxas  P. C. Campany  P. O. Bax 5114, Nidland, Toxas  P. C. Campany  P. O. Bax 5114, Nidland, Toxas  P. C. Campany  P. O. Bax 5114, Nidland, Toxas  P. C. Campany  P. O. Bax 5114, Nidland, Toxas  P. C. Campany	1.						7. Unit Agreement Name
Solar Oil Company ( P. O. Roy Sill4, Midland, Texas	OIL X	GAS .	OTHER-				
Solidade of Special Company  1. Authorized Company  P. O. Box 5114. Midland, Texas  2. Lieuter of Wall  2. Lieuter of Marie Land 2210 recreased Windle Company  2. Lieuter Wall  2. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To:  2. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To:  2. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To:  2. Check Appropriate Box To Indicate Constitute Wall  2. Check Appropriate Box To Indicate Constitute Subsection File Appropriate Constitute Wall  2. Check Appropriate Box To Indicate Constitute Subsection File Appropriate Constitute Wall  2. Check Appropriate Box To Indicate Constitute Subsection File Appropriate Constitute Wall  2. Check Appropriate Box To Indicate Constitute Subsection File Appropriate Constitute Wall  2. Check Appropriate Box To Indicate Constitute Wall  2. Check Appropriate Box To Indicate Constitute Subsection File Appropriate Constitute Wall  2. Check Appropriate Box To Indicate Constitute Subsection File Appropriate Constitute Wall  2. Check Appropriate Wall  2. Check Appropriate Box To Indicate Constitute Subsection File Appropriate Constitute Wall  2. Check Appropriate Wall  2. Check A							8. Farm or Lease Name
2. A SOUTH SOUTH STATE AND SOUTH AND SOUTH STATE AND ADDRESS OF THE SOUTH SOUT		. O:1 C-				!	E. C. Hill "C"
P. O. Box 5114, Midland, Taxas  4. Localist of Modi  Outforting L		lar Oll Co	iipany /	<del>\</del>			9. Well No.
South the control of		0 0 51	7 ( ) ( ) 17 .	1 m			2
Understand L 330 rest room the Werk! the And 2310 rest room Understand the South the S	P.	0. Box 51	<u>14, Midiano</u>	ı, lexas			10. Field and Pool, or Wildcat
The South Line, arctics 27. Townsells 23-S Bandle 27-R IMPERIOR STATE OF THE STATE				1 17 .	2270		Undesignated
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PREFORM REMEDIAL WORK  TEMPERATURY ADALES  FILL END ADALOGNMENT  TO BODG OF Completes Operations (Clearly state all persisent details, and give persisent dates, including estimated date of sturing any proposed with 500 x Class C, 14% gel, 2% Ca Cl2 & 1/4# flocele/sk. Circ. Pressured to 1500# for 30 min. Held OK MCC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59/4'. Ran 7", J-55 26# & 23# to 59/4'. Cemented with 400 sx Class C, 2% gel, 2# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MCC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59/4'. Ran 7", J-55 26# & 23# to 59/4'. Cemented with 500 x Class C, 2% gel, 6# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MCC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59/4'. Ran 7", J-55 26# & 23# to 59/4'. Cemented with 500 x Class C, 2% gel, 6# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MCC 18 hrs.	UNIT LETTERL	,	_330FEET F	FROM THEWEST	LINE AND	FEET FROM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PREFORM REMEDIAL WORK  TEMPERATURY ADALES  FILL END ADALOGNMENT  TO BODG OF Completes Operations (Clearly state all persisent details, and give persisent dates, including estimated date of sturing any proposed with 500 x Class C, 14% gel, 2% Ca Cl2 & 1/4# flocele/sk. Circ. Pressured to 1500# for 30 min. Held OK MCC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59/4'. Ran 7", J-55 26# & 23# to 59/4'. Cemented with 400 sx Class C, 2% gel, 2# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MCC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59/4'. Ran 7", J-55 26# & 23# to 59/4'. Cemented with 500 x Class C, 2% gel, 6# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MCC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59/4'. Ran 7", J-55 26# & 23# to 59/4'. Cemented with 500 x Class C, 2% gel, 6# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MCC 18 hrs.					_		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PREFORM REMEDIAL WORK  TEMPERATURY ADALES  FILL END ADALOGNMENT  TO BODG OF Completes Operations (Clearly state all persisent details, and give persisent dates, including estimated date of sturing any proposed with 500 x Class C, 14% gel, 2% Ca Cl2 & 1/4# flocele/sk. Circ. Pressured to 1500# for 30 min. Held OK MCC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59/4'. Ran 7", J-55 26# & 23# to 59/4'. Cemented with 400 sx Class C, 2% gel, 2# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MCC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59/4'. Ran 7", J-55 26# & 23# to 59/4'. Cemented with 500 x Class C, 2% gel, 6# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MCC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59/4'. Ran 7", J-55 26# & 23# to 59/4'. Cemented with 500 x Class C, 2% gel, 6# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MCC 18 hrs.	THE South	LINE, SECTI	on <u>27·</u>	TOWNSHIP <u>23-S</u>	range <u>37-E</u>	NMPM.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Subsequent Report of:  NOTICE OF INTENTION TO:  PLUS AND ADADOON  PLUS AND ADADOON  PLUS AND ADADOON  CHANGE PLANE  CHANGE PLANE  CHANGE PLANE  OTHER  17. Demontrial Too, sound or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works, see RULE 1103.  5-17-68 Spud 12-1/4" hole.  5-18-68 Drilled to 1004'. Ran 9-5/8", 36#, J-55 casing to 994'. Camented with 400 sx Class C, 14% gel, 2% Ga Cl <sub>2</sub> & 1/4# flocele/sk. Circ. Pressured to 1500# for 30 min. Held OK MOC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 5994'. Ran 7", J-55 26# & 23# to 5994'. Cemented with 50 sx Class C, 7% gel; 275 sx Class C, 6% gel, 10# gelsonite/sk. & 200 sx Class C, 7% gel, 6# salt/sk, 3/4% CR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. MOC 18 hrs.							13 60000
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON TEMPERATURE WERM TEMPERATUR WERM THE WEAR ABANDON THE CASHE TEMPERATURE THE ABANDON THE CASHE TEMPERATURE THE WEAR ABANDON THE SUBSEQUENT REPORT OF:  ALTERIAN CASHE THE WEAR ABANDON THE COMMENT OF THE SUBSECTION THE SUBSECTION OF THE SUBSECTION THE WEAR ABANDON THE CASHE TEMPERATURE THE CASHE THE CASH THE CASH THE CASH THE THE			///// 15. EI	levation (Show whether i	UF, KI, GK, etc.)		12. 000
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPO			111111	3295.7 GL			Lea Allilli
NOTICE OF INTENTION TO:  PRING AND ADARDON REMEDIAL WORK TEMPORABILIT ADARDON FULL OF ALTER CASING  PLUS AND ADARDON FULL OF ALTER CASING  PLUS AND ADARDON FULL OF COMPLETE Operations (Clearly state all perticent deals, and give perticent dates, including estimated date of starting any proposes, much, see Rule 1103.  5-17-68 Spud 12-1/4" hole.  5-18-68 Drilled to 1004'. Ran 9-5/8", 36\$, J-55 casing to 994'. Camented with 400 sx Class C, 14% gel, 2% Ca Cl <sub>2</sub> & 1/4\$ flocele/sk. Circ. Pressured to 1500\$ for 30 min. Held 0K WOC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 59)4'. Ran 7", J-55 26\$ & 23\$ to 5994'. Cemented with 50 sx Class C, 2% gel; 275 sx Class C, 6% gel, 10\$ gelsonite/sk. & 200 sx Class C, 2% gel, 6\$ salt/sk, 3/4% CCR-2, 8\$ sd/sk. Pressured to 1800\$ for 30 min. Held 0K. WOC 18 hrs.	16.	Check	Appropriate F		ature of Notice, Repo	rt or Oth	er Data
PERFORM REVEILE WORK  TEMPERABLY ABANDEN  THE CASING  CHANGE PLAND  CHAND  CHANGE PLAND  CHANGE PLAND  CHANGE PLAND  CHANGE PLAND  CHAND  CHANGE PLAND  CHAN					SURS	EQUENT	REPORT OF:
Timpodaminy adaption  Full of a few constructions with the information above is true and complete to the Date of my knowledge and belief.  Figure of the form of the form of the information above is true and complete to the Date of my knowledge and belief.  Figure of the form of the information above is true and complete to the Date of my knowledge and belief.  Figure of the form of the information above is true and complete to the Date of my knowledge and belief.  Figure of the form of the Date of my knowledge and belief.  Figure of the form of the form of the form of the Date of my knowledge and belief.  Figure of the form of the form of the form of the form of the Date of my knowledge and belief.  Figure of the form of the for	Ν.	TO FICE OF I	ALEMITON IC		2353		
Timpodaminy adaption  Full of a few constructions with the information above is true and complete to the Date of my knowledge and belief.  Figure of the form of the form of the information above is true and complete to the Date of my knowledge and belief.  Figure of the form of the information above is true and complete to the Date of my knowledge and belief.  Figure of the form of the information above is true and complete to the Date of my knowledge and belief.  Figure of the form of the Date of my knowledge and belief.  Figure of the form of the form of the form of the Date of my knowledge and belief.  Figure of the form of the form of the form of the form of the Date of my knowledge and belief.  Figure of the form of the for				ا ا			ALTERING CASING
PULL OF ALTER CASING  OTHER  OTHER  17. Describe Play bond or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SET RULE 1103.  5-17-68 Spud 12-1/4" hole.  5-18-68 Drilled to 1004'. Ran 9-5/8", 36#, J-55 casing to 994'. Camented with 400 sx Class C, 14% gel, 2% Ca Cl <sub>2</sub> & 1/4# flocele/sx. Circ. Pressured to 1500# for 30 min. Held OK MOC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 5994'. Ran 7", J-55 26# & 23# to 5994'. Cemented with 50 sx Class C, 2% gel; 275 sx Class C, 6% gel, 10# gelsonite/sk. & 200 sx Class C, 2% gel, 6# salt/sk, 3/4% CTR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. WOC 18 hrs.	PERFORM REMEDIAL WO	RK		PLUG AND ABANDON		=	
OTHER  17. Describe Not assess or Completes Operations (Clearly state all persistent details, and give pertisent dates, including estimated date of starting any proposed mork) SEE RULE 1703.  5-17-68 Spud 12-1/4" hole.  5-18-68 Drilled to 10.4'. Ran 9-5/8", 36#, J-55 casing to 994'. Camented with 400 sx Class C, 14% gel, 2% Ca Cl <sub>2</sub> & 1/4# flocele/sk. Circ. Pressured to 1500# for 30 min. Held OK WOC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 5994'. Ran 7", J-55 26# & 23# to 5994'. Cemented with 50 sx Class C, 2% gel; 275 sx Class C, 6% gel, 10# gelsonite/sk. & 200 sx Class C, 2% gel, 6# salt/sk, 3/4% CCR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. WOC 18 hrs.	TEMPORARILY ABANDON						PEUG AND ABANDONMENT
17. Denomina Projound or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SET RULE 1103.  5-17-68 Spud 12-1/4" hole.  5-18-68 Drilled to 1034'. Ran 9-5/8", 36#, J-55 casing to 994'. Camented with 400 sx Class C, 14% gel, 2% Ca Cl <sub>2</sub> & 1/4# flocele/sk. Circ. Pressured to 1500# for 30 min. Held OK WOC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 5994'. Ran 7", J-55 26# & 23# to 5994'. Cemented with 50 sx Class C, 2% gel; 275 sx Class C, 6% gel, 10# gelsonite/sk. & 200 sx Class C, 2% gel, 6# salt/sk, 3/4% C73-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. WOC 18 hrs.	PULL OR ALTER CASING			CHANGE PLANS	CASING TEST AND CEMENT JOS	a <u>V</u>	_
17. Describe Trop used or Completes Operations (Clearly state all pertisent details, and give pertisent dates, including estimated date of starting any proposed work) SET RULE 1103.  5-17-68 Spud 12-1/4" hole.  5-18-68 Drilled to 10.4'. Ran 9-5/8", 36%, J-55 casing to 994'. Camented with 400 sx Class C, 14% gel, 2% Ca Cl <sub>2</sub> & 1/4# flocele/sk. Circ. Pressured to 1500% for 30 min. Held OK WOC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 5994'. Ran 7", J-55 26% & 23% to 5994'. Cemented with 50 sx Class C, 2% gel; 275 sx Class C, 6% gel, 10% gelsonite/sk. & 200 sx Class C, 2% gel, 6% salt/sk, 3/4% CFR-2, 8% sd/sk. Pressured to 1800% for 30 min. Held OK. WOC 18 hrs.				-	OTHER	<del> </del>	
5-17-68 Spud 12-1/4" hole.  5-18-68 Drilled to 10.4". Ran 9-5/8", 36#, J-55 casing to 994". Camented with 400 sx Class C, 14% gel, 2% Ca Cl <sub>2</sub> & 1/4# flocele/sk. Circ. Pressured to 1500# for 30 min. Held OK WOC 18 hrs.  6-4-68 Drilled 8-3/4" hole to TD 5994". Ran 7", J-55 26# & 23# to 5994". Cemented with 50 sx Class C, 2% gel; 275 sx Class C, 6% gel, 10# gelsonite/sk. & 200 sx Class C, 2% gel, 6# salt/sk, 3/4% CFR-2, 8# sd/sk. Pressured to 1800# for 30 min. Held OK. WOC 18 hrs.	OTHER						
APPROVED BY JOHN W. Muyan TITLE DATE DATE	5-17-68 5-18-68	Spud 12-1 Drilled to 400 sx Cl 1500# for Drilled 8 with 50 se 200 sx Cl	ass C, 14% 30 min. 3-3/4" hole ax Class C, ass C, 2%	gel, 2% Ca Cl Held OK WOC to TD 5994'. 2% gel; 275 s gel, 6# salt/s	2 & 1/4# flocele/s 18 hrs. Ran 7", J-55 26# x Class C, 6% gel k, 3/4% CFR-2, 8#	sk. Ci & 23# , 10# g	rc. Pressured to to 5994'. Cemented elsonite/sk. &
APPROVED BY JOHN W. Muyan TITLE DATE DATE							
APPROVED BY JOHN W. Muyan TITLE DATE DATE							
APPROVED BY JOHN W. Muyan TITLE DATE DATE	18. I hereby certify th	at the information	on above is true a	nd complete to the b.st	of my knowledge and belief.		
APPROVED BY DATE	,	, ()					
APPROVED BY DATE	$\mathcal{N} \subset \mathcal{A}$	( Vin	XIV/	11	ica Praeident		DATE June 6, 1968
APPAOLES BY	SIGNED			TITLE	TCG TTEDIMENT		
APPAOLES BY		2	$\overline{}$				
APPACES BY		<i>1_4</i>	, Ki				
CONDITIONS OF APPROVAL, IF ANY:	APPROVED BY	omy u	· / may	TITLE			DATE
	CONDITIONS	PROVAL IF AN	1Y:				