SUNDRY NOTICES AND REPORTS ON WELL The "APPLICATION FOR PERMIT—" or seed proposals of different reservoir. The "APPLICATION FOR PERMIT—" or seed proposals of different reservoir. The "APPLICATION FOR PERMIT—" or seed proposals of different reservoir. The seed proposals of contactors Solar Petroleum, Inc. ADDRASS OF OFFRANCE 1099 18th street suite 2900 Denver, Co. 80202–1999 226 LOCATION OF WILL (Report location clearly and in secondance with any State requirements." AND ANY ROCKS—GA THE SELVATIONS (Show white permits and the secondance with any State requirements." AND ANY ROCKS—GA 11. FERNIT NO. 11. FERNIT NO. 12. COUNTY OF PARISH 13. STATE SOLOTO OF ALDRAS OF PROPOSAL AND SHOW WHITE PROPOSAL AND SHOW	Form 3160-5 (Hovember 1983) (Formerly 9-331) DEPARTMENT OF BUREAU OF LANGE	THE INTERIO	8UBMIT IN TRIPLIC (Other instructions of Perse side)	Expire: 5. LRASE DES	S August 31, 1985 SIGNATION AND BERIAL NO		
Other Date of Indian Notice of Internation to: Commence of Internation to: Commence of Indian Commence of I	SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)				l		
2. NAME OF OPERATOR Solar Petroleum, Inc. 3. ADDRESS OF OPERATOR 1099 18th street suite 2900 Denver, Co. 80202-1999 4. LOCKIED OF WILL (REPORT location clearly and to accordance with any State requirements.* AT SUPPLY OF WILL (REPORT location clearly and to accordance with any State requirements.* AT SUPPLY OF ONLY (REPORT location clearly and to accordance with any State requirements.* ANALY ROCKS—GA. 1330FNL 1330FEL AUG 18 1984 Sec 2. T31N R17W 14. FERMIT NO. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERVION TO: WATER BROT-OFF FRACTURE TREAT ANALOGY REPORT OF ALTER CASING NULTIPLE COMPLETE NOTICE OF INTERVION TO: WATER BROT-OFF FRACTURE TREAT ANALOGY READ NOTICE OF INTERVION TO: WATER BROT-OFF FRACTURE TREAT ANALOGY READ NOTICE OF INTERVION TO: WATER BROT-OFF FRACTURE TREATMENT ANALOGY READ NOTICE OF INTERVION TO: WATER BROT-OFF FRACTURE TREATMENT ANALOGY READ NOTICE OF INTERVION TO: WATER BROT-OFF FRACTURE TREATMENT ANALOGY READ AUG 16 1984 OIL CON. DIV. DIST. 3 DIST. 3 POCCE IVE OIL CON. DIV. DIST. 3 DIST. 3 DIST. 3 POLICE OF STATE AUG 16 1984 OIL CON. DIV. DIST. 3	OIL GAB			7. UNIT AGE	EMENT NAME		
1099 18th street suite 2900 Denver, Co. 80202-1999 4. LOCATION OF WELL, (Report location clearly and in accordance with any State requirements.* See also space 17 below.) 1330FAL 1330 FEL AUG 0 8 1984 14. PERMIT NO. 15. ELEVATIONS (Show whither pr. Nr. Co. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER BBUT-OFF PRACTURE TREAT SIDDATE CHARGE PLANE CHANGE PLANE ALTERING WELL ALTERING WELL ALTERING WELL ALTERING WELL ALTERING CARING ALTERING ALTERING ALTERING ALTERING ALTERING ALTERING ALTERING ALTERING ALTERING CHANGE PLANE CHAN	2. NAME OF OPERATOR Solar Petroleum, Inc.			Navajo Tr		_	
1330FAL 1330 FEL RECEIVED 14. PERMIT NO. 15. ELEVATIONS (Show whither pr. Rt. os. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER BRUT-OFF PRACTURE TREAT ABANDON' POLICY THAT WELL (Other) TA PROCESSOR ABANDON' POLICY (Other) TA PROCESSOR REPAIR WELL (Other) TA PROCESSOR (Other) TA PROCESSOR (Other) TA PROCESSOR (Other) TA PROCESSOR REPAIR WELL (Other) TA PROCESSOR (Other) TA PROCESSOR (Other) TA PROCESSOR (Other) TA PROCESSOR ABANDON' PRACTURE TREAT ABANDON' (Other) TA PROCESSOR (Other) TA PROCESSOR ABANDON' COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, faciliting estimated date of dearling proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones p Procedure: MI service rig Pull thg, rods & pump RIH w/ tbg, displace 25 sx cement 10' above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 1004. Keep hole full w/ mud	=-	Denver. Co.	80202-1999 [′]	1	276		
AUG 18 1984 Sec 2 T31N R17W 16. PERMIT NO. 16. REPVATIONS (Show whighly Pf. NT. on. etc.) 17. COUNTY OF PARISH 18. STATE San Juan New Mex Sec 2 T31N R17W 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PELL OR ALTER CASING MOLIPPE COMPLETE SHOOT OR ACIDIER REPORT REPORT REPORT REPORT REPORT REPORT ALTERING CARRING REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sonce perts to this work.) Surf csg 876 91 Prod csg 4/2 91 Procedure: MI service rig Pull tbg, rods & pump RIH w/ tbg, displace 25 sx cement 10' above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud	 LOCATION OF WELL (Report location clearly and in a See also space 17 below.) 	accordance with any St	ate requirements.*	10. PIELD AN	D POOL, OR WILDCAT	_ _	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PCLL OR ALTER CASING MULTIPLE COMPLETE ARABADON* REPAIR WELL CHANGE PLANS (Other) TA Droccedure OCHOPY TA Droccedure REPAIR WELL CHANGE PLANS (Other) TA Droccedure OCHOPY TA DROCCEDURE ALFRING CABING ARABONMENT* OCHOPY TA DROCCEDURE OCHOPY TA DROCCEDURE OCHOPY TA DROCCEDURE ALFRING CABING ALFRING CABING ALFRING CABING ALFRING CABING OCHOPY TA DROCCEDURE OCHOPY TO A DROCCEDURE OCHOPY TO A CHOICE SEPACTION OF THE COMPLETE OF THE INCIDENCE CABING ALFRING CABING ALFRING CABING OCHOPY TO A CHOICE SEPACTION OF THE INCIDENCE COMPLETE OF THE INCIDENCE CABING ALFRING CABING OCHOPY TA DROCCEDURE OCHOPY TO A CHOICE SEPACTION OF THE INCIDENCE CABING ALFRING CABING A	1330FNL 1330 F	EL RE	CEIVED	11. SBC., T., I SURVEY	I., M., OR BLK. AND OR ARMA		
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OF ACTIONE SHOOTING OF ALTER CASING HARDON SHOOTING OF ACTIONE SHOOTING OF ACTION SHOOTING SHOOTI	•		AUG 0 8 1984	Sec 2	. T31N R17W		
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE REPART WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETE OFFRATIONS (Clearly state all perthent details, and gove performed to this work.) Surf CSg 846 91 Prod Csg 42 238 Perfs 1260-1268 TD 1349 Procedure: MI service rig Pull tbg, rods & pump RIH w/ tbg, displace 25 sx cement 10' above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud	14. PERMIT NO. 15. ELEVATIO		T, GR, etc.)	1 '		c	
Procedure: MI service rig Pull tbg, rods & pump RIH w/ tbg, displace 25 sx cement 10 above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud	16. Check Appropriate B	ox To Indicate Nat	ture of Notice, Report,	or Other Data			
PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) CHANGE PLANS (Clearly State all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones performed to this work.)* Perfs 1260-1268 TD 1349 Procedure: MI service rig Pull tbg, rods & pump RIH w/ tbg, displace 25 sx cement 10' above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud	NOTICE OF INTENTION TO:		80	BEEQUENT EMPORT OF	<i>!</i> :		
SHOOT OR ACIDIZE REPAIR WELL (Other) CHANGE PLANE (Other) COMPLETED OF COMPLETED OF CAMPLETED OF CATALONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones perfs Prod csg 4½001339 Tbg 2¾3001268 Perfs 1266-1268 TD (349 Procedure: MI service rig Pull tbg, rods & pump RIH w/ tbg, displace 25 sx cement 10' above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud	TEST WATER SHUT-OFF PULL OR ALTER	CASING	WATER SHUT-OFF	12	PAIRING WELL		
Conternation of Report results of multiple completion on Well Completion or Recompletion on Re	 	PLETE					
(Other) (Nor:: Report results of multiple completion on Well Completion or Recompletion on Well Completion or Recompletion on Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones performent to this work.) Surf csg 856'091' Prod csg 4'h''01339 Tbg 276'01268' Perfs 1260-1268 TD 1349 Procedure: MI service rig Pull tbg, rods & pump RIH w/ tbg, displace 25 sx cement 10' above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud					ANDONMENT		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones proposed and true vertical depths for all markers and sones prop			(Note: Report re	esults of multiple con			
Procedure: MI service rig Pull tbg, rods & pump RIH w/ tbg, displace 25 sx cement 10' above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud	Prod csg 4 12 @ 1339	Tbg 23/8" (ह्य १४५८ '				
MI service rig Pull tbg, rods & pump RIH w/ tbg, displace 25 sx cement 10' above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud			R	eceiv			
Pull tbg, rods & pump RIH w/ tbg, displace 25 sx cement 10' above perfs Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud	Procedure:		- U	AUG 1 6 1994	שו		
Pull tbg to top of cement Displace hole w/ 9.2# mud to surface Pull tbg to 100+. Keep hole full w/ mud							
	RIH w/ tbg, displace 25 sx Pull tbg to top of cement Displace hole w/ 9.2# mud to Pull tbg to 100+. Keep ho Displace 25 sx cement to su	to surface le full w/ mud	ove peris	DIST. 3			
Pull the LD the Clean up location, move to next location This Approval Or Temporary 8-14-85 Abandonment Expires		next location	Abada Chada	proval or Temporary	8-14-85		
<u> </u>	<u> </u>						
18. I hereby certify that the foregoing is true and correct SIGNED Write O'Keefe TITLE Engineering Technician APPROVED (This space for Federal or State office use) AS AMENDED	maria D'Karla		neering Technici	an APP	30AED	_	
(This space for Federal or State office use)	(This space for Federal or State office use)			AS AN	VENDER	=	
APPROVED BY TITLE DATE OO A		TITLE		DATE	- 1 1984 - · ·		
CONDITIONS OF APPROVAL, IF ANY:	CONDITIONS OF APPROVAL, IF ANY:	Aven -	.	AUG	114 100		
NMOCC SOUTH 3. MOKEE M. MILLENBACH *See Instructions on Reverse Side LEV AREA MANAGER		_	_				