OIL N-WELL OTHER  2. HAME OF OPERATOR MURPHY OPERATING CORPORATION  3. ADDRESS OF OPERATOR P. O. Drawer 2648, Roswell, New Mexico 88202-2648  4. Location of well (Report location clearly and in accordance with any State requirements.' See also space 17 below.) At surface  330' FSL & 1980' FWL, Unit Ltr. N, Sec. 27, T-7S, R-32E  Sec. 27, T-7S, R-32E  14. FERMIT NO.  15. ELEVATIONS (Show whether DF, RT, CR, etc.)  18. FARM OR LEASE NAME CONE FEDERAL  9. WELL NO.  10. FIELD AND POOL, OR WILDCAT Chaveroo San Andres  11. BXC., T., R., N., OX BLK. AND BURYDT OR AREA  Sec. 27, T-7S, R-32E	November 1983) Formerly 9-331)	y 9-331) DEPARTMEN OF THE INTERPLOY BOX 4980				5. LEASE DESIGNATION AND SESIAL NO.			
SUNDRY NOTICES AND REPORTS ON WELL be differed reservoir.  (Dual tose this found are proposed to diff if a degree or this back to a differed reservoir.  (ONLY APPLICATION TOW FRANKET for well proposed.)  (P. C. SALL   Owners.  (C. SALL   Owners.  (C. Delaction of Control of		BUREAU OF LAND MA	NAGEMEN <b>HO</b>	BBS, NEW MEXICO 8			DINP NIVE		
O'THE CO- CONTROL OF THE CONTROL OF	SUNI (Do not use this i	DRY NOTICES AND R	EPORTS O eepen or plug bac T—" for such prop	N WELLS to a different reservoir. possis.)	0. 17 180	ika, kuwiiku da 11	LIOP NAME		
P. O. DYNAME ZARGE, ROSNELL, NEW MEXICO 88202-2648 P. O. DYNAME ZARGE, ROSNELL, NEW ZARGE, ROSNELL, RO	1.		······································		7. UNIT A	IKAN THAKATEO			
MURPHY OPERATING CORPORATION  1. ADDRESS OF CREATERS 1. ADDRESS OF C	MELL FR - MELL	ОТЯЕВ		·	S MARM	OR LEASE NAME			
P. O. Drawer 2648, Roswell, New Mexico 88202-2648  P. O. Drawer 2648, Roswell, New Mexico 88202-2648  P. O. Drawer 2648, Roswell, Roswell, New Mexico 88202-2648  210. First 355 Pool, on winderer 2648, Roswell, New Mexico 27, T-75, R-32E  330' FSL & 1980' FWL, Unit Ltr. N, Sec. 27, T-75, R-32E  11. First 760  12. First 760  13. First 760  14. First 760  14. First 760  15. First 760  16. Check Appropriate Box To Indicate Notice Poly, N, Ca. 465  17. First 760  18. Check Appropriate Box To Indicate Notice of Notice, Report, or Cher Data 2008/2004 Teatron 2018  18. Check Appropriate Box To Indicate Notice of Notice, Report, or Cher Data 2008/2004 Teatron 2018  18. Check Appropriate Box To Indicate Notice of Notice, Report, or Cher Data 2018  18. Check Appropriate Box To Indicate Notice of Notice, Report, or Cher Data 2018  18. Check Appropriate Box To Indicate Notice of Notice, Report, or Cher Data 2018  18. Check Appropriate Box Construction of Security of Security Assays 2018  19. Check Appropriate Box Construction of Security Assays 2018  19. Check Appropriate Box Construction of Security Assays 2018  19. Check Appropriate Box Construction of Security Assays 2018  19. Check Appropriate Box Construction of Security Assays 2018  19. Check Appropriate Box Construction of Security Assays 2018  19. Check Appropriate Box Construction of Security Assays 2018  19. Check Approve Box Construction of Security Approve Assays 2018  19. Check Approve Box Construction Security Solution Supervisor 2018  19. Check Approve Box 2018  19. Check Approve Approve Box 2018  19. Check Approve Assays 2018  19. Check Approve Box 2018  1									
1. DOCATION OF WELL Report leastlos clearly and to accordance with any State requirements."  10. PRILLA SEP PROC. ON MIRCH. See 2.07, T. 78, R. 32E.  11. PRILLY NO.  11. PRILLY NO.  11. PRILLY NO.  11. PRILLY NO.  12. COURTY ON PARISH [1.0. PARISH ]  13. Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data Anomalous and Prills on Antra Cusing Prilly Andrews Tracture		NG CONTONALION							
See also space 17 below.)  330' FSL & 1980' FML, Unit Ltr. N, Sec. 27, T-78, R-32E    Check	P. O. Drawer 2	648, Roswell, New Mex	ico 88202	-2648	1	22			
As a state of the control of the con	4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements."								
330' FSL & 1980' FNL. Unit Ltr. N, Sec. 27, T-75, R-32E  Sec. 27, T-75, R-32E  Sec. 27, T-75, R-32E  18. MANAGEMENT NO.   18. MANAGEMENT NO. NO. etc.)   12. COUNTY OF MANSO   18. FAVE  MATTER SHOT OF A STATE SHOT OF STATE OF SHAPE  (A470' GL, 4482' KB  19.   Check Appropriate Box To Indicate Noture of Notice, Report, or Cher Data  NOTICE OF INTENTION TO:  THAT WATER SHOT OF STATE SHAPE  SHOT OF A ALLENDAY  MATTER SHOT OF SHAPE OF SHAPE  (Other) PRESSURE LEAT SHAPE  SHOT OF A ALLENDAY  (Other) PRESSURE LEAT SHAPE  (Other) PRESSURE LEAT SHAPE  SHOT OF A ALLENDAY  (Other) SHOP OF A ALLE									
18. THENTON NO.  18. THENTON S (Show whither P. N. C. etc.)  19. Check Appropriate Box Io Indicate Noture of Notice, Report, or Other Data  Notice of International Colors  Notice of Internat	330' FSL & 198	80' FWL, Unit Ltr. N,	Sec. 27, 1	r-7s, R-32E		RYDY OR AREA	•		
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of Invision To:  **Notice of Invision To:  **Notice of Invision To:  **PACTORE TRAINTS**  **STREAM SHORT OF:  **ALTORED ACTORETIC CONTINUES  **STREAM SHORT OF:  **PACTORE TRAINTS**  **STREAM SHORT OF:  **ALTORED ACTORETIC CONTINUES  **STREAM SHORT OF:  **ALTORETIC CARNOT  **ALTORETIC C	14. PERMIT NO.	RMIT NO.   15. ELEVATIONS (Show whether Dr. RT, CR. etc.)							
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PRACTURE TREAT SHOOT OR ACHDEZ REPAIR WILL  (Other) pressure test casing  (Norr: Report results of multiple completion on Well Completion or Reversition Report and log form.)  (Norr: Report results of multiple completion on Well Completion or Reversition Report and log form.)  (Norr: Report results of multiple completion on Well	. N	· ·			acquant assoc		<del>-</del>		
### ABANDON WELL  **CHANGE PLANS**  **COMPTON PROPRIES OF CONTROL OF ACIDIENS**  **CONTROL OF ACIDIENS**  **CONTROL OF ACIDIENS**  **COMPTON PROPRIES OF ACIDIENS**  **CONTROL OF ACIDIENS**  *							.		
**See Instructions on Reverse Side**  (Other) pressure test casing test casing test casing the competition of motitiple completion on Well Compiletion or Recompletion Report and log form.  (Other) pressure test casing test casing the content of the competition of Recompletion Report and log form.  (Other) pressure test casing the content can be content to the content of the cont				1					
Combetion or Recomptetion Report and Log form.)  17. Luscates increases of construction Separations (Clearly state all pertinent details, and give pertinents defined date of starting argreposed work. If well is directionally drilled, give aubsurface locations and give pertinents this work.)  On or about September 15, 1988:  1. Set cast iron bridge plug approximately 50' above uppermost perforation.  2. Dump 30' cement on top of CIBP.  3. Load casing with treated water (corrosion and scale inhibitors) and pressure test to 500 psi and hold for 30 minutes.  4. MOC will notify the BLM office in Roswell, NM 48 hours prior to witness test.  1. Set cast iron bridge plug approximately 50' above uppermost perforation.  2. Dump 30' cement on top of CIBP.  3. Load casing with treated water (corrosion and scale inhibitors) and pressure test to 500 psi and hold for 30 minutes.  4. MOC will notify the BLM office in Roswell, NM 48 hours prior to witness test.  1. Set cast iron bridge plug approximately 50' above uppermost perforation.  2. Dump 30' cement on top of CIBP.  3. Load casing with treated water (corrosion and scale inhibitors) and pressure test to 500 psi and hold for 30 minutes.  4. MOC will notify the BLM office in Roswell, NM 48 hours prior to witness test.  3. Load casing with treated water (corrosion and scale inhibitors) and pressure test to 500 psi and hold for 30 minutes.  4. MOC will notify that the foregoing is true and correct such as a second scale inhibitors.  5. Load cast iron bridge plug approximately 50' above uppermost perforation.  6. Approved by Correct and Correct scale inhibitors.  7. Load cast iron bridge plug approximately 50' above uppermost perforation.  7. Load cast iron bridge plug approximately 50' above uppermost perforation.  8. Load cast iron bridge plug approximately 50' above uppermost perforation.  9. Load cast iron bridge plug approximately 50' above uppermost perforation.  9. Load cast iron bridge plug approximately 50' above uppermost perforation.  9. Load cast iron bridge plug a		<del></del>		(Other)					
On or about September 15, 1988:  1. Set cast iron bridge plug approximately 50' above uppermost perforation.  2. Dump 30' cement on top of CIBP.  3. Load casing with treated water (corrosion and scale inhibitors) and pressure test to 500 psi and hold for 30 minutes.  4. MOC will notify the BLM office in Roswell, NM 48 hours prior to witness test.  5. Lereby pertury that the foregoing is true and correct Sinned Medical Roswell, NM 48 hours prior to witness test.  7. Lereby pertury that the foregoing is true and correct Sinned Medical Roswell, NM 48 hours prior to witness test.  7. Lereby pertury that the foregoing is true and correct Sinned Medical Roswell, NM 48 hours prior to witness test.  8. DATE 7/15/88  **TITLE Production Supervisor DATE 7/15/88  **See Instructions on Revense Side **  **See Instructions on Revense Side *	(Other) press	sure test casing	х	(Norx: Report res Completion or Rec	sults of multipl ompletion Repo	e completion on We rt and Log form.)	ell		
1. Set cast iron bridge plug approximately 50' above uppermost perforation.  2. Dump 30' cement on top of CIBP.  3. Load casing with treated water (corrosion and scale inhibitors) and pressure test to 500 psi and hold for 30 minutes.  4. MOC will notify the BLM office in Roswell, NM 48 hours prior to witness test.  5. Loereby pertury that the foregoing is true and correct SIGNED Metalogy. July 20 metalogy. Title Production Supervisor DATE 7/15/88  Thu space for Federal or State edge ove;  APPROVED BY CONDITIONS OF APPROVAL, IF ANY:  *See Instructions on Reverse Side	proposed work. If	well is directionally drilled, give	tate all pertinent subsurface location	details, and give pertinent de ons and measured and true ve	ates, including riical depths f	estimated date of a or all markers and	tarting any zones perti-		
2. Dump 30' cement on top of CIBP.  3. Load casing with treated water (corrosion and scale inhibitors) and pressure test to 500 psi and hold for 30 minutes.  4. MOC will notify the BLM office in Roswell, NM 48 hours prior to witness test.  1. Leveby equity that the foregoing is true and correct SIGNED Metrinds . Litteral Title Production Supervisor DATE 7/15/88  This space for Federal or State office Dec Dec)  APPROVED BY CONDITIONS OF APPROVAL, IF ANY:  TITLE TITLE Productions on Reverse Side COLLAND MANAGEMENT	On or about Sep	otember 15, 1988:							
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