SUNDRY NOTICES AND REPORTS ON WELLS Cho not use that come to the come to the come of the				CONVETED DE	
SUNDRY NOTICES AND REPORTS ON WELLS CON NOTICES AND REPORTS ON WELLS CONTROL OF THE CONTROL OF		GFOLOCION	INIERIOR her instruction	8 on ral Bud approved.	
This test was P & A on 7/30/76 - 8/05/76, as follows: Contact the form for working of the state all perfect at the state of actions and states and content.	SUNI	DOLOGICAL SUF	RVEY	5. LEASE DESIGNATION AND	
OLE WILL OTHER O	(Do not use this f	orm for proposals to drill	ORTS ON WELLS	LC 069817	
Received and the state of the s	1.	Use "APPLICATION FOR PERMIT_"	or plug back to a different reservot	INDIAN, ALLOTTEE OR T	
MCCIellan Oil Corporation DEC 13 1976 B. JAMES OF DEFENDENCE OF STATES OF THE STATES			PEGEIVEL		
DEC 13 1976 5. ADDITION OF DEC (INCIDENT) P. O. BOX 849, ROSWell, New Mexico 88201 P. O. BOX 849, ROSWell, New Mexico 88201 P. O. BOX 849, ROSWell, New Mexico 88201 I DEC 13 1976 P. O. BOX 849, ROSWell, New Mexico 88201 I DEC 13 1976 PATTICK Federal NOVO5 1976 II. BENTY NO. III. BENTY NO.	2. NAME OF OPERATOR			7. UNIT AGREEMENT NAME	
P. O. BOX 848, ROSWEIL, New Mexico 88201 D.C.C. Patrick Federal Patrick Chicago Patrick Color Patrick	McClellan O	11 Corporation	DEC 1 2 1076	<u></u>	
1980' FNL & 660' FEL NOVO 5 1976 14. FERMIT NO. 15. SLEVATIONS (Show whether Dr. AMPENDED 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INSERTION TO: NOTICE OF INSERTION TO:			DEC 13 19/0		
1980' FNL & 660' FEL NOVO 5 1976 13. SLEVATIONS (Show whether Dr. AMPENDED 14. FERMIT NO. 15. SLEVATIONS (Show whether Dr. AMPENDED 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF POPERTION TO: NOTICE OF POPERTION TO: NOTICE OF POPERTION TO: PRACTICE TREAT FRACTION WEEL CHANGE FLADS (Other) 17. DESCRIPT WATER SECTORY FRACTORE TREAT (Other) 18. SLEVATIONS (Show whether Dr. AMPENDED NOTICE OF POPERTION TO: NOTICE OF POPERTION TO: NOTICE OF POPERTION TO: NOTICE OF POPERTION TO: AMADDON' REPAIR SECTORY FRACTORE TREAT (Other) 17. DESCRIPT WATER SECTORY (Other) (Other) 18. SLEVATIONS (Show whether Dr. AMPENDED NOTICE OF POPERTION TO: AMADDON' REPAIR SECTORY (Other) 19. Section From Management of Multiple completion on Well AMADDON' 19. DESCRIPT FROM THE MILE OF PERSON (Other) 19. DESCRIPT FROM THE MILE OF PERSON (OTHER FROM THE MILE OF PERSON (OT	4. LOCATION OF WELL (RED	8, Roswell, New Mexico	88201 7 7 7	9. WELL NO	
I. FERMIT NO. 16. SLEVATIONS (Show whether DV. MARKENIA, NEW MIXES) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SOURCE OF PYENTRON TO: THEST WATER SHUTOOF A ALTER CABING SUCCESSION OF PARTIES O	At surface	dud in accordance w	ith any State of Fire		
NOVO 5 1976 11. SELEVATIONS (Show whether Dr. AMPESIA, NEW MOUNT) 12. COUNTY OR PARISE IN 12. COUNTY	1980' FNL &	560' FFI	TECEN	10. FIELD AND POOL, OR WILDC.	
14. FERMIT NO. 15. ELEVATIONS (Show whether Dr., MARKEN L. Support of Parkins) 3908.6 GL 16. 16. 16. 16. 16. 18. 18. 18.			VIO.	Undesignated A	
3908.6 GL Check Appropriate Box To Indicate Nature of Notice, Report of Paleira 132 course of Paleira 133 era Chaves Notice of interaction to 1 indicate Nature of Notice, Report of Paleira 133 era Chaves Notice of interaction to 1 indicate Nature of Notice, Report of Other Data **REPARTIES TRACET** **PRACTURE TRACET**	14. PERMIT NO		" · "UV05 1070	SURVEY OR AREA	
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACTORES PRACTURE TREAT SHOOT OR ACTORES PRACTURE TREAT SHOOT OR ACTORES CHASE PLANS		15. ELEVATIONS (Show whe	ther pe App GEOLOG		
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACTORES BUOCH OR ALTER CASING MULTIPLE COMPLETE ABANDON'S CHASGE PLANS ABANDON'S ABORTON ACTION TO ALTER CASING ABANDON'S ABANDON'S ACTION TO ALTER	16.	3908.6 GI	MANUESTA, MANUESTA SURVE	12. COUNTY OR PARISH 13	
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACTORES BUOCH OR ALTER CASING MULTIPLE COMPLETE ABANDON'S CHASGE PLANS ABANDON'S ABORTON ACTION TO ALTER CASING ABANDON'S ABANDON'S ACTION TO ALTER	•	Check Appropriate Box To India	MENIOD	Chaves	
PRACTURE THEAT SHOOT OR ACTORE THEAT SHOOT OR ACTORE CHANGE PLANS COMPLETED OPERATIONS (Clearly state all pertinent details, and give part results of multiple completion on Well present to this work, if well is directionally drilled, give subsurded becations and measured after the retrient depths for all markers and sonse This test was P & A on 7/30/76 - 8/05/76, as follows: 15 sx. plug @ 3255'. Re-set 20 sx. plug @ 3255'. Re-set 3rd plug @ 3255 w/30sx. Top of plug 3069'. Shot & pulled 2216' of 5½" casing. Set 60 sx. plug @ 2112'. Set 35 sx. plug @ 480' and 10 sx. plug at surface. Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was present during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Sometic the part of the par	NOTIC	E OF INTENTION TO:	are Nature of Notice, Report,	or Other Data	
SHOOT OR ACIDIZE ABANDON'S REPAIR WELL (Other) 17. DESCRIPE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent depths for all markers and sones This test was P & A on 7/30/76 - 8/05/76, as follows: This test was P & A on 7/30/76 - 8/05/76, as follows: This test was P & A on 7/30/76 - 8/05/76, as follows: This test was P & Description of plug 3069'. Shot & pulled 2216' of 5½" casing. Set 60 sx. plug @ 2112'. Set 35 sx. plug @ 480' and 10 sx. plug at surface. Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was present during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. **S.* I bereby cellity that the foregoing is true and correct to the proposed was presented for the proposed of the proposed was presented for the proposed was presented for the proposed of the proposed was presented. The proposed was presented for the proposed was presented and presented and tractions of the proposed was presented for the proposed was presented and tractions and measured and tractions of the proposed was presented for the proposed was presented and tractions of the proposed was presented and tractions of the proposed was presented for the proposed was presente	SHUT-OFF		ិ ខ្លាប	BSEQUENT REPORT OF	
REPAIR WELL (Other) CHANGE PLANS CHANGE P				· 一 · · · · · · · · · · · · · · · · · ·	
(Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and six p		ABANDON*			
Proposed work if well is directionally drilled, sive subsurface observations and measured and true vertical depths for all markers and zones are to this work. If well is directionally drilled, sive subsurface observations and measured and true vertical depths for all markers and zones. This test was P & A on 7/30/76 - 8/05/76, as follows: 15 sx. plug @ 3255'. Re-set 20 sx. plug @ 3255'. Re-set 3rd plug @ 3255 w/30sx. Top of plug 3069'. Shot & pulled 2216' of 5½" casing. Set 60 sx. plug @ 2112'. Set 35 sx. plug @ 480' and 10 sx. plug at surface. Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was present during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. 8. I hereby certify that the foregoing is true and correct stored to Federal or State office use) PLATE 8/25/76	(Other)				
15 sx. plug @ 3255'. Re-set 20 sx. plug @ 3255'. Re-set 3rd plug @ 3255 w/30sx. Top of plug 3069'. Shot & pulled 2216' of 5½" casing. Set 60 sx. plug @ 2112'. Set 35 sx. plug @ 480' and 10 sx. plug at surface. Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was presnet during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Stoned MSCARO Title Operator Date 8/25/76	17. DESCRIBE PROPOSED OR COMP	LETED OPERATIONS (Class)	(Note: Report res	ults of multiple	
15 sx. plug @ 3255'. Re-set 20 sx. plug @ 3255'. Re-set 3rd plug @ 3255 w/30sx. Top of plug 3069'. Shot & pulled 2216' of 5½" casing. Set 60 sx. plug @ 2112'. Set 35 sx. plug @ 480' and 10 sx. plug at surface. Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was presnet during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Stoned MSCARO Title Operator Date 8/25/76	nent to this work.) •	s directionally drilled, give subsurface	inent details, and give pertinent da	empletion Report and Log form.)	
15 sx. plug @ 3255'. Re-set 20 sx. plug @ 3255'. Re-set 3rd plug @ 3255 w/30sx. Top of plug 3069'. Shot & pulled 2216' of 5½" casing. Set 60 sx. plug @ 2112'. Set 35 sx. plug @ 480' and 10 sx. plug at surface. Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was presnet during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Signature Operator Date 8/25/76	This test was	(2017 0TD 32	E / 2	tical depths for all markers and zones	
3255 w/30sx. Top of plug 3069'. Shot & pulled 2216' of 5½" casing. Set 60 sx. plug @ 2112'. Set 35 sx. plug @ 480' and 10 sx. plug at surface. Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was presnet during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Solution will be cleaned to it's natural state as near as possible. Solution will be cleaned to it's natural state as near as possible.		- · · · · // 30//6 - 8/05/	176	그는 그렇게 하는 경험 경험이 되는 것 밝혔다.	
Set 60 sx. plug @ 2112'. Set 35 sx. plug @ 480' and 10 sx. plug at surface. Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was present during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Description of 5½" casing. Possible Possible	15 sx. plug @ 3	2551 p	, as rollows:	+ H 7 3 - 76 1 1 1 1	
Set 60 sx. plug @ 2112'. Set 35 sx. plug @ 480' and 10 sx. plug at surface. Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was present during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Description of 5½" casing. Plug at surface. Plug at surface.	2055	-00 . Re-set 20 sx. pl	ug @ 3255' Re-set 3		
Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was presented during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Appropriate Compared to Compared	3235 W/30sx. T	op of plug 3069' shot	, ve-set 3	ra plug @	
Heavy gelled salt water was pumped between plugs. U.S.G.S. representative was presented during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Appropriate Compared to Compared	Set 60 sv mi	Shot	& pulled 2216' of 5131	" Casing	
presnet during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Approvement of the state of the s	JCL JO CV hlum A				
presnet during entire operation & his instructions were followed. Marked was cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Description	Heavy gelled sal	t water	and 10 sx.	plug at surface	
Cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. Description of the control of the contro	Pie-	o water was pumped betw	een plugs. 11 s c s	는 - 트립스 바람이 하나 성통되었다.	
cemented, location will be cleaned, pits filled and location restored to it's natural state as near as possible. 8. I hereby certify that the foregoing is true and correct Signature Sig	presnet during e	ntire operation & his.		representative was	
natural state as near as possible. Description of the foregoing is true and correct Signed MSCO20 Title Operator Date 8/25/76	cemented locati	, acion a mis 1	nstructions were follo	Owed Manked	
SIGNED STORY SIGNED TITLE Operator Operator DATE 8/25/76			S filled and a	Marked Was	
SIGNED SIGNED TITLE Operator (This space for Federal or State office use) APRROVED BY	natural state as	near ac	of the and location	restored to it's	
(This space for Federal or State office use) APPROVED BY		near as possible.			
(This space for Federal or State office use) APPROVED BY					
(This space for Federal or State office use) APPROVED BY		·			
(This space for Federal or State office use) APPROVED BY			. 0.6		
(This space for Federal or State office use) APPROVED BY	R I have		107	の意思的なない。	
(This space for Federal or State office use) APPROVED BY	O Q.	ig is true and correct	<i>_</i>	D+1,2"	
APPROVED BY	SIGNED JOE D. M.S.C	O.C.		10	
APPROVED AV	(This space for Federal or State	office use)	perator	- DATE 9/25/26	
CONDITIONS OF APPROVAL, IF ANY:	APRROVEDRY			0/72//6	
	CONDITIONS OF APPROVAL, II	'ANY: TITLE			