BUREAU OF LAND MANAGEMENT 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. OIL WE "APPLICATION FOR PERMIT—" for such proposals.) 7. UNIT AGREEMENT NAME Merrion Oil and Gas Corporation 8. FARM OR LEASE NAME Federal 15 9. WELL NO. P. O. BOX 840, Farmington, NM 87499 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 2,210' FNL and 1,650' FWL See. 15, T. M., OR RILE, AND SURVEY OF RAPISE 13, ETATE	Form 3100-5 (November 1983)	UNITED STATE	S INTEDIOD	SUBMIT IN TRIPLICAT (Other instructions on	E Ex	dget Bureau N pires August ;	<u> </u>		
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this from Supported Control FOR PERSONNELS of Control FOR PERSONNELS OF THESE STATES OF THE STA	(November 1983) (Formerly 9–331) DEPARTMENT OF THE INTERIOR (Otter Instructions on Personal Content of Pe								
SUNDRY NOTICES AND REPORTS ON WELLS TO NOT Use this form for proposals to gold or deeper or plus back to a different reservoir. Out we this form for proposals to gold or deeper or plus back to a different reservoir. Out we this form for proposals to gold or deeper or plus back to a different reservoir. Out we this form for proposals to gold or deeper or plus back to a different reservoir. Out we this form for proposals to gold or proposals. Out of the west to gold or proposals to gold or proposals. Out of the west to gold or proposals to gold or proposals. Out of the west to gold or proposals to gold or proposals. Out of the west to gold or proposals to gold or proposals. Out of the west to gold or proposals to gold or proposals. Out of the west to gold or proposals to gold or proposals. Out of the west to gold or proposals to gold or proposals. Out of the west and to gold or proposals. Out of the west and to gold or proposals. Out of the west and to gold or proposals. Out of the west and to gold or proposals. Out of the west and to gold or proposals. Out of the west and to gold or proposals. Out of the west to gold or proposals. Out of the west. Out o							OR TRIBE NAME		
UNLL WE SEAL OTHER 2 NAME OF OFFICE AND AND SEAL OF STATES 2 NAME OF CREATES MERCHAND OI LANG GSS COrporation 5. FARM OF LEASE MANN Recription OF MILE (Peeper Location desirty and in accordance with may State requirements.* 2. FOR BOX 840. Permington, NN 87499 1. INTRIDITION OF MILE (Peeper Location desirty and in accordance with may State requirements.* 2. Pagers Wash Both Cand. 2. 210' FNL and 1,650' FNL 14. PRAINT NO. 15. INCARD. (AND NO. 60 A WINGLE PROPER WING NO. 60 A WINGLE PROPER WING NO. 60 A WINGLE PROPER WING NO. 60 A WINGLE PROPER WINGLE PROPER WINGLE PROPER WINGLE PROPER WINGLE PROPER WINGLE PROPER WINGLE PROPERTY OF A WINGLE PR	SUNDRY (Do not use this form for Use "	NOTICES AND REPORT PROPERTY TO GEOPERAPPLICATION FOR PERMIT—"	ORTS ON n or plug back to for such proposal	WELLS a different reservoir. s.)		·			
PARTY OF PREATORS Merrion Oil and Gas Corporation Federal 15 S. Address or Preservor P. O. Box 840, Partington, NM 87499 10. Fishs and Food, on Wilders See allow garder 17 below? 2,210' FNL and 1,650' FWL 11. REVATIONS (Show whether Dr. Pr. O. Go.) 6,600' KB 12. Check Approprise Box To Indicate Nature of Notice, Report, or Other Date 13. Check Approprise Box To Indicate Nature of Notice, Report, or Other Date 14. Fabrity and The ALTER CLAIMS 15. Check Approprise Box To Indicate Nature of Notice, Report, or Other Date 16. Check Approprise Box To Indicate Nature of Notice, Report, or Other Date 17. CHECK APPROPRISE CHANGE (Show whether Dr. Pr. O. Go.) 18. Check Approprise Box To Indicate Nature of Notice, Report, or Other Date 18. Check Approprise Box To Indicate Nature of Notice, Report, or Other Date 18. Check Approprise Date of Notice ALTER CLAIMS 18. Check Approprise William Analogo. 19. CHANGE PLANT 19. CHANGE	1. GAS .				7. UNIT	AGREEMENT NAS	(E		
Merrino Oil and Gas Corporation Federal 15 ADDRESS OF OFERATOR P. O. Box 840, Farmington, NM 87499 Location or well (Report location death) and in accordance with any State requirements. At surface 10. Find and 1,650' FWL 13. Surface of Notice of Part of Notice of Noti	WELL X WELL	OTHER			8 FARM	OR LEASE NAM	<u> </u>		
A POOL BOX 840 / SPATING TO SERVICE OF STATE OF							_		
P. O. BOX 840, Farmington, NM 87499 10. PRINT FOR STATE OF WELL (Report location clearly and in accordance with any State requirements." 11. PRINT FOR STATE OF WELL (Report location clearly and in accordance with any State requirements." 12. 2,210' FNL and 1,650' FWL 13. PRENT FOR STATE OF STATE OF STATE CALLING Sec. 15, TUBER FOR		s Corporation							
LOCATION OF WELL (Report location clearly and in accordance with any State requirements." A CONTROL OF WELL (Report location clearly and in accordance with any State requirements." A Surface 2,210' FNL and 1,650' FWL 18. Sec. 17 MSW, RSM 19. Check Appropriate Box Io Indicate Notice of Notice, Report, or Other Date Sec. 15. TSW, RSM 19. Check Appropriate Box Io Indicate Notice of Notice, Report, or Other Date SCHOOL OF INTERTION TO: WATER SHOTOTY FLAT ON INTERIOR TO INTERI	·	NM 97400							
See also space 17 below. 2,210' FNL and 1,650' FWL 16. FERRIT NO. 16. REPARTOR (Show whether BF, FT, GE, 66.) 17. FERRIT NO. 18. REPARTOR (Show whether BF, FT, GE, 66.) 19. REPARTOR THE REPARTOR (Show whether BF, FT, GE, 66.) 19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data RUBERGERY REPORT OF PARTOR OF PARTOR (Show whether BF, FT, GE, 66.) 19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data RUBERGERY REPORT OF PARTOR	P. O. Box 840, Far	mington, NM 6/499	a with any State	regulrements *			WILDCAT		
2,210' FNL and 1,650' FWL 11. PREMIT NO. 15. REPAIRON (Show whether of, AT, G., etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data AND STREET OF THE PROOF STREET CASING COMPLETE CASING STREET CASING STRE	See also space 17 below.)	ocation clearly and in accordance	e with any beate	requirements.					
2,210' FNL and 1,650' FNL Sec. 15. TEST RSW Sec. 15. TEST RSW 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT ABRODON A ACIDENT ADARDON'S TREAT WILL CRANGE FLANS (Other) TEMPORARY ABANDON'S TREAT ANADON METER TO CRANGE FLANS (Other) TEMPORARY ABANDON'S TREAT ANADON METER TO CRANGE FLANS (Other) TEMPORARY ABANDON'S TREAT ANADON METER (OTHER) TEMPORARY ABANDON'S TREAT AND ANADON METER (OTHER) TEMPORARY AND AND ANADON METER (OTHER) TEMPORARY AND ANADON ME									
16. THERMIT NO. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 17. Description of Notice, Part Indicate Nature of Notice, Report, or Other Data 18. Secretary Nature of Notice, Part Indicate Nature of Na	2,210' FNL and 1,650' FWL					SURVEY OR AREA			
The wall was temporarily abandoned as follows: Tag cement retainer at 1448'. Spot 230 sx class G w/ 50/50 poz with 28 bentonite (yield = 1.24 cu ft/sk, density = 13.5 ppg). POOH. Sqz cmt to 1500 psi w/10.2 Bbls wtr. Bled press to 400 psi. SI well. Top of cement = 470'. Thereby certify the the totaling is true and correct single personal pers						·			
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHOT-OFF PRACTURE TREAT SHOOT OR ACTION OF APPROVAL, IF ANY: Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: **STREAGEBRY REPORT OF: **WATER SHOT-OFF PRACTURE TREAT SHOOT OF ACTION OF APPROVAL, IF ANY: **WATER SHOT-OFF PRACTURE TREAT READ ALTERING CARNO **WATER SHOT-OFF PRACTURE TREAT READ ALTERING CARNO **WATER SHOT-OFF PRACTURE TREAT READ ALTERING CARNO **ALTERING CARNO **WATER SHOT-OFF PRACTURE TREAT READ ALTERING CARNO **ALTERING CARNO **ALTERI	14. PERMIT NO.	15. ELEVATIONS (Show	whether DF, RT, G	R, etc.)	1	‡			
NOTICE OF INTENTION TO: TEST WATER SHCT-OFF PELL OR ALTER CASINO PRACTURE TREAT SHOOT OF STREET PELL OR ALTER CASINO PRACTURE TREAT SHOOT OF STREET PRACTURE TREAT SHOOT OF SHOOT OF SHOOT OF SHANDON REFAIR WELL (Other) 17. DESCRIPTION OR COMPLETE OF SHANDON (Clearly state all pertipent details, and give pertipent date, lockeding estimated date of starting any sent to this work.) The well was temporarily abandoned as follows: Tag cement retainer at 1448'. Spot 230 sx class G w/ 50/50 poz with 2% bentonite (yield = 1.24 cu ft/sk, density = 13.5 ppg). POOH. Sqz cmt to 1500 psi w/10.2 Bbls wtr. Bled press to 400 psi. SI well. Top of cement = 470'. IS. I bereby certif, the the foreign is true and correct signed Correct F. Sharp. (Title Baser for Federal or State office ceet) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: MACCD STATEMENT SHORT OF: WATER SHOOT OF SALDING WELL ALTERING CARINO BARDON WILL ALTERING CARINO BARDON WILL BARDON		6,600	' KB		McKi	nley	N!4		
NOTICE OF INTENTION TO: TEST WATER SHCT-OFF PELL OR ALTER CASINO PRACTURE TREAT SHOOT OF STREET PELL OR ALTER CASINO PRACTURE TREAT SHOOT OF STREET PRACTURE TREAT SHOOT OF SHOOT OF SHOOT OF SHANDON REFAIR WELL (Other) 17. DESCRIPTION OR COMPLETE OF SHANDON (Clearly state all pertipent details, and give pertipent date, lockeding estimated date of starting any sent to this work.) The well was temporarily abandoned as follows: Tag cement retainer at 1448'. Spot 230 sx class G w/ 50/50 poz with 2% bentonite (yield = 1.24 cu ft/sk, density = 13.5 ppg). POOH. Sqz cmt to 1500 psi w/10.2 Bbls wtr. Bled press to 400 psi. SI well. Top of cement = 470'. IS. I bereby certif, the the foreign is true and correct signed Correct F. Sharp. (Title Baser for Federal or State office ceet) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: MACCD STATEMENT SHORT OF: WATER SHOOT OF SALDING WELL ALTERING CARINO BARDON WILL ALTERING CARINO BARDON WILL BARDON	16. Ch	ack Appropriate Box To I	ndicate Natur	e of Notice, Report, o	r Other Do	ıta			
TEST WATER SHOT-OFF PRACTURE TREATE SHOOT OR ACIDIZE SEPARATE ANALOGN MULTIPLE COMPLETE SHOOT OR ACIDIZE SHO									
PRACTURE TREATMENT SHOOT OR ACIDIZE SHOT	NOTICE	OF INTENTION TO.		5					
SHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS CHANGE PLANS (Other)	TEST WATER SHUT-OFF	PULL OR ALTER CASING			<u> </u>				
BEFAIR WELL (Other) Temporary Abandonment (Other) Temporary	FRACTURE TREAT	MULTIPLE COMPLETE	 				i—I		
(Other) (Nort: Report results of multiple completion on Well Completion on Recompletion and Completion on Recompletion on Recompletion Report and Log form and Log form proposed work. If well is directionally drilled, give subsurface locations and give pertinent dates, localing estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and tones pertinent to this work.) The well was temporarily abandoned as follows: Tag cement retainer at 1448'. Spot 230 sx class G w/ 50/50 poz with 2% bentonite (yield = 1.24 cu ft/sk, density = 13.5 ppg). POOH. Sqz cmt to 1500 psi w/10.2 Bbls wtr. Bled press to 400 psi. SI well. Top of cement = 470'. MAY2 S 1890 OIL CON. DIV. DIST. 3 WELL TO STATE OF THE RESERVOIR Engineer ACPTITIE Reservoir Engineer (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: MOCD Note that I do the location and give pertinent dates, locations and give pertinent dat	SHOOT OR ACIDIZE	ABANDON*	—		Abandon		11		
Completion Report and Log form.) 17. Describing individual on Completion Report and Log form.) 18. Describing individual on Completion Report and Log form.) The well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent data. In adaptive pertinent data. Including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent data. In the completion Report and Log form.) The well was temporarily abandoned as follows: Tag cement retainer at 1448'. Spot 230 sx class G w/ 50/50 poz with 2% bentonite (yield = 1.24 cu ft/sk, density = 13.5 ppg). POOH. Sqz cmt to 1500 psi w/10.2 Bbls wtr. Bled press to 400 psi. SI well. Top of cement = 470'. MAY2 9 1980 OIL CON. DIV. OIST. 3 WE HAVE TO THE PROPER OF STATES OF THE RESERVOIR Engineer SIGNED George F, Sharp. (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: MMOCD TITLE PARTICULAR ASSOCIATION AND APPROVAL, IF ANY: FARKING TO THE APPROVAL ASSOCIATION AND APPROVAL APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	REPAIR WELL	CHANGE PLANS	<u> </u>	Norre Report results of multiple completion on Well					
The well was temporarily abandoned as follows: Tag cement retainer at 1448'. Spot 230 sx class G w/ 50/59 poz with 2% bentonite (yield = 1.24 cu ft/sk, density = 13.5 ppg). POOH. Sqz cmt to 1500 psi w/10.2 Bbls wtr. Bled press to 400 psi. SI well. Top of cement = 470'. MAY2 9 1990 OIL CON. DIV., OUT A ALL TO DIST. 3 WHELE A ALL TOP OF CEMENT AND THE BOOK OF APPROVAL, IF ANY: TITLE Reservoir Engineer ACPLIFICATION AND THE CONDITIONS OF APPROVAL, IF ANY: TITLE DATE MACCD TITLE Reservoir Engineer ACPLIFICATION AND THE CONDITIONS OF APPROVAL, IF ANY:			<u> </u>	Completion or Reco	mpletion Rep	ort and Log for	m.)		
MAY 2 9 1990 OIL CON. DIV. OIST. 3 RECEIVED ONLY 24 PARTICLE NO. DIV. OIST. 3 REVELLED TOR RECORD TITLE Reservoir Engineer ACCEPTED TOR RECORD APPROVED BY CONDITIONS OF APPROVAL, IF ANY: NMOCD OIL CON. DIV. ARECE ARE RECEIVED TOR RECORD TITLE Reservoir Engineer ACCEPTED TOR RECORD FARAMACIONA ASSOCIATE AND ARECORD AMOCD SEC.	(vield = 1.24 cu f	Et/sk, density = 13.	.5 ppg). I	POOH. Sqz cmt to	z with 2 1500 ps	% bentonit i w/10.2 I	te Bbls		
SIGNED George F. Sharpe (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: FARAMETERS TITLE Reservoir Engineer ACPATED TOR RECORD APPROVED BY TITLE MOCCO FARAMETERS TORS TO STATE OF THE STATE OF				MAY2 9 1990	V.,	90 MAY 24 AM 10: 58 FARMINGTON, NEW MEXICO	BLM MAIL ROOM		
CONDITIONS OF APPROVAL, IF ANY: SMOCD	SIGNED George F.	Sharpe T	ITLE Rese	rvoir Engineer	—— ACE	er ed For	?-?260RD		
CONDITIONS OF APPROVAL, IF ANY: SMOCD			TTT.E		r	ATE			
MMOCD SALES	APPROVED BY		**************************************						
A Transfer of the August of th			AIN <i>B</i> OOR		FAI	אים ווייום אומן	goonus MAEA		
					ं चेतर.	Smin			