UNITED STATES DEPARTMENT OF THE INTERIOR verew side)  SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this torm to purpose at the contract of					/ -
DEPARTMENT OF THE INTERIOR verse aide)  GEOLOGICAL SURVEY  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.  (De "APPLICATION FOR PERMIT." for such proposals.  NAME OF OPERATOR  MARK OF OPERATOR  M	Form 9-331 (May 1963)				
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir.  OR "APPLICATION FOR PERMIT—" for such proposals.  OIL WELL ORSE WELL OTHER DRY Bole  E. NAME OF OPERATOR  P. O. Sun 120, Denver, Colerado 80201  1. JOHN 120, Denver, Colerado 80201  1. JOHN 120, Denver, Colerado 80201  2. ADDRESS OF OPERATOR  P. O. Sun 120, Denver, Colerado 80201  1. JOHN 120, DENVER 120, DENVE		DEPARTMENT OF THE INTE			
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to dill or to deepen or plus place to a different reservoir.  OHE		14-20-0013-03[]			
(Do not use this form for proposels to drill or to deepen or plus back to a different reservoir.    One	SU	NDRY NOTICES AND REPORTS	ON WELLS	6. TE INDIAN,	Protes of tries ware
NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OF ACCIDENT ANABODY SHUT OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OF ACCIDENT ANABODY SHOT CHANGE PLANS (Other)  CHANGE PLANS (Other)  To backnike incrosers or coverage and spacese small smount of cement into participations  Li Despite the original stress or contracted and spaces small smount of cement into participations  Plane 23 sacks coment over and squeeze small smount of cement into participations  Plane 25 sacks  Plane 25 sacks  Cont 2 7/8" Ob ceasing at approximately 2,300' and pull.  10. PRENT AMERICAN AND AND PRINT OF SACKS.  LI DESCRIPTION OF ACCIDENT AND ADDRESS OF SUBSEQUENCY STREET AND ADDRESS				Marajo .	• \$1 1.5 1 2.7
WELL GARDON OF REAL OF DATE DAY BOLE  2. NAME OF OPERATOR  Mindble Oil & Refining Company  3. Address of Operator  P. O. Box 120, Denver, Colerado 80201  4. Location of Well (Report location clearly and in accordance with any State requirements.*  At surface  10. First Value of Office of Fill and 2080' Fill.) Sec. 18-298-15W  14. Permit No.  15. Revations (Show whether of, Nt, GK, etc.)  75,358' EF  16.  17. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of intention no:  Test water shurt-off  Practure treat  Shoot of activities of multiple completion on Well  (Other)  17. Describe increases of conference of certain of the subserface keedions and measured and true voided depths for all matters and zones per nent to this work.)  To 4,230'; FEED 4,216'.  Reside of the proposes to plug and shouldon as follows:  Place 25 secks coment over and squeeze small smount of cement into participation parties.  15. Seckies of the plus of the public of the publi		Use AITHOATION FOR TEXAMIT— 101 BACK	i proposition	7. UNIT AGREE	MENT NAME
2. NAME OF OPERATOR  Results Oli & Retining Company 3. Address of Operator  P. O. Box 120, Denver, Caleredo 80201 4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface  10. First And Dool, of Wildcar  11. See, T. R., Y. Q. See, E. AND  12. See also space 17 below.)  13. See, T. R., Y. Q. See, E. AND  14. Permit No.  15. Sievation of Mello and 2080 FEL.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTERVITON TO:  TEST WATER SHUT-OFF  FRACTURE TREAT  SHOOT OR ACTORE  REPAIR WELL  (Other)  17. Describe Proposes or Completed Operations (Clearly state all pertinent details, and give pertinent details, estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vestical depths for all markers and some proposes to plug and abandon as follows:  Place 25 sacks consent over and squeeze small amount of competition for all markers and some pertinent dates, is ledding estimated date of starting a proposes to plug and abandon as follows:  Place 25 sacks consent over and squeeze small amount of competition for all markers and some pertinent dates, is proposed to plug and abandon as follows:  Place 27 sacks consent over and squeeze small amount of competition for all markers and some per control of the proposes 2-7/8" casing stub with 25 sacks.  15. Supplies and some proposes 2-7/8" casing stub with 25 sacks.  15. Supplies and some proposes 2-7/8" casing stub with 25 sacks.  15. Supplies and supplies are supplied and supplies and supplied and supp	OIL GAS	<b>**</b>			
3. ADDRESS OF OFERATOR P. O. Box 120. Deswer, Coloredo 80201 4. Eccation of walt. (Report location clearly and in accordance with any State requirements.*  10. First D AND. POOL, OR WILLOLAT  11. ERC., T. R. M. GO BILK, AND  12. SHEWATION (Show whether DF, RT, OR, etc.)  14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, OR, etc.)  16.  17. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  18. NOTICE OF INTENTION TO:  18. WATER SHUT-OFF  PALCTURE TREAT  SHOOT OR ACIDIZE  ABANDON*  (Other)  (Other)  (Other)  (NOTE: Report results of multiple completion or Recompletion Export and Local Report of Starting and Export results of multiple completion or Recompletion Export and Local Report of Starting and Export results of multiple completion or Recompletion Export and Local Report of Starting and Export results of multiple completion or Recompletion Export and Local Report of Starting and Export results of Starting and Export r				8. FARM OR L	SASE HAME
P. O. Box 129, Desirer, Colorado 80201 4. Location of well (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  10. First Dark. Pool., of Mildoan See also space 17 below.)  11. Permit no.  12. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTERNITOR TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZE ABANDON* SHOOTING OR ACIDIZE REFAIR WELL CHANGE PLANS (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, incling stimited date of a starting a perposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zone per next to this work.)*  17. Describe the proposes to plug and abandon as follows:  Place 25 sacks coment over and squares small amount of coment into plug across 2-7/8" casing stub with 25 sacks.  15. Internal State Proposed with any State requirements.*  10. First Nature 13. State 13. State 13. State 14. State 13. State 14. Sta	Shooble 011 8	Refining Company		devisio T	
At surface  10. FIREL AND POOL, of WILDCAT See also apage 17 below.)  11. sec. 2. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4	3. ADDRESS OF OPERA	TOR		9. WELL NO.	
At surface  10. FIREL AND POOL, of WILDCAT See also apage 17 below.)  11. sec. 2. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4	P. O. Box 12	O. Denver. Coloredo 80201	·	4	
At surface    Notice   18	4. LOCATION OF WELL	(Report location clearly and in accordance with a	any State requirements.*	10. FIELD AND	POOL, ON WILDCAT
14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACTOIZE REPAIR WELL CHANGE PLANS  (Other)		South Val	exties		
14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  5,358' BF  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including completion or Recompletion for Recompleti				il. SEC., T., R	OR AREA
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* SHOOT OR ACIDIZE ABANDON* SHOOT OR ACIDIZE CHANGE PLANS (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, is clading estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vestical depths for all matters and zones per nent to this work.)  TD 4,230'; PERD 4,216'.  Bumble proposes to plug and sheardon as follows:  Place 25 sacks cannot over and squarese small smount of cannot into a proposed work. If well is directionally drilled. give subsurface locations and measured and true vestical depths for all matters and zones per nent to this work.)  TD 4,230'; PERD 4,216'.  Bumble proposes to plug and sheardon as follows:	mifalf (260.	38.			
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* SHOOT OR ACIDIZE ABANDON* SHOOT OR ACIDIZE CHANGE PLANS (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, is clading estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vestical depths for all matters and zones per nent to this work.)  TD 4,230'; PERD 4,216'.  Bumble proposes to plug and sheardon as follows:  Place 25 sacks cannot over and squarese small smount of cannot into a proposed work. If well is directionally drilled. give subsurface locations and measured and true vestical depths for all matters and zones per nent to this work.)  TD 4,230'; PERD 4,216'.  Bumble proposes to plug and sheardon as follows:	14 DEPARTS NO	15 FIRVATIONS (Show whether	r DE RT GR etc )	#2 COUNTY O	R PARISHI 33. STATE
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUER REPORT OF:  TEST WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, isolading estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all matters and zones per nent to this work.)  TD 4,230'; PERD 4,216'.  The series of matters and squares small amount of coment into participation.  The series of matters are specificated on the complete of the complet	14. PERSIT NO.	· · · · · · · · · · · · · · · · · · ·	2, 11, 43, (00)		는 있는 ## <b>보</b>
NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZING SHOO		7,370			<u> </u>
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, isclading estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vextical depits for all markers and zones per nent to this work.)  TD 4,230'; PRED 4,216'.  Bushle proposes to plug and abandon as follows:  Place 25 sacks coment over and squares small smount of coment into the proposes of	16.	Check Appropriate Box To Indicate	Nature of Notice, Report, or (	Other Data	)   10   13   13   13   13   13   13   13
SHOOT OR ACIDIZE  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, isrigiding estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vestical depths for all markers and zones per nent to this work.)  TD 4,230'; PERD 4,216'.  Therefore a substance of complete complete or and advances and lambdated as follows:  Place 25 sacks company over and squares small amount of company of company of the		NOTICE OF INTENTION TO:	SUBSEQ	UBER REPORT OF	နှံ့ ရက်သို့ နောက်သည်။
FRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, isolading estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vestical depths for all markers and zones per nent to this work.)  TD 4,230'; PERD 4,216'.  Bunble proposes to plug and abandon as follows:  Place 25 sacks coment over and squeeze small smount of coment into the proposes and the proposes are approximately 2,800' and pull.  100' plug across 2-7/8" casing staib with 25 sacks.  100' plug 325-925' with 25 sacks.	TEST WATER SHU	T-OFF PULL OR ALTER CASING	WATER SHUT-OFF		PAIRING WELL
REPAIR WELL  (Other)  (Other)  (Other)  (Other)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Region and Log form.)  (Other)  (Other)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Region and Log form.)  (Other)  (Other)  (Other)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Region and Completion on Well Completion or Recompletion Region and Completion on Well Completion or Recompletion Region and Section and Marketing and Section of Section on Well Completion or Recompletion Region on Well Completion or Recompletion on Well Completion or Recompletion on Well Completion or Recompletion on Well Completion on Well Completion or Recompletion on Well Completion on We			FRACTURE TREATMENT	TO SEE AL	FERING CASING
(Other)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  17. Describe proposed or completed operations (Clearly state all pertinent details, and give pertinent dates, isolading estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per nent to this work.)  TD 4,230'; PERD 4,216'.  Thursday proposes to plug and absenden as follows:  Place 25 sacks coment over and squeeze small amount of coment into participations; 1,151-79'.  Cut 2-7/8" OD casing at approximately 2,300' and pull.  100' plug across 2-7/8" casing stub with 25 sacks.  15' surface plug with regulation marker.	SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING		
(Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, isplading estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per nent to this work.)  18. The proposes to plug and shandon as follows:  19. PRO 4.216'.  19. Completion or Recompletion Regord and Log form.)  19. Describe Proposed date of starting a proposed work in the proposed to plug and shandon as follows:  19. Completion or Recompletion Regord and Log form.)  19. Describe Proposed date of starting a proposed work in the proposed work. If we have a proposed work in the proposed work. If we have a proposed work in the prop	REPAIR WELL	CHANGE PLANS			
proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per nent to this work.)  The 1,230': PRED 1,216'.  These 25 sacks coment over and squeeze small amount of coment important for the perforations 1,151-79'.  Cut 2-7/8" OD casing at approximately 2,800' and pull.  100' plug serves 2-7/8" casing stub with 25 sacks.  15' surface plug with regulation marker.			Completion or Recorn	oletion Report an	d Log form.)
Emble proposes to plug and mbandon as follows:  Place 25 sacks coment over and squeeze small amount of coment impo partogations  1,151-79'.  Cut 2-7/8" OD casing at approximately 2,800' and pull.  100' plug across 2-7/8" casing stub with 25 sacks.  100' plug 825-925' with 25 sacks.  15' surface plug with regulation marker.	proposed work.	If well is directionally drilled, give subsurface	nent details, and give pertinent dates locations and measured and true vertic	s, including esting	nated date of starting an I markers and zones perti
Emble proposes to plug and mbandon as follows:  Place 25 sacks coment over and squeeze small amount of coment impo partogations  1,151-79'.  Cut 2-7/8" OD casing at approximately 2,800' and pull.  100' plug across 2-7/8" casing stub with 25 sacks.  100' plug 825-925' with 25 sacks.  15' surface plug with regulation marker.			4 경 주	<b>3</b>	1 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
Place 25 sacks coment over and squeeze small amount of coment into partocations 4,151-79'.  Cut 2-7/8" OD casing at approximately 2,800' and pull.  100' plug across 2-7/8" casing stub with 25 sacks.  100' plug 825-925' with 25 sacks.  15' surface plug with regulation marker.	TD 4,230'; F				
Place 25 sacks coment over and squeeze small amount of coment into partocations 4,151-79'.  Cut 2-7/8" OD casing at approximately 2,800' and pull.  100' plug across 2-7/8" casing stub with 25 sacks.  100' plug 825-925' with 25 sacks.  15' surface plug with regulation marker.					្តែ
4,151-79'.  Cut 2-7/8" OD casing at approximately 2,800' and pull.  100' plug seroes 2-7/8" casing stub with 25 sacks.  100' plug 825-925' with 25 sacks.  15' surface plug with regulation marker.	musple brobe	mes to bing and moundon as in	UTTOMR:		
4,151-79'.  Cut 2-7/8" OD casing at approximately 2,800' and pull.  100' plug seroes 2-7/8" casing stub with 25 sacks.  100' plug 825-925' with 25 sacks.  15' surface plug with regulation marker.	<b>*** </b>		-11 company of company		
Cut 2-7/8" OD casing at approximately 2,800' and pull.  100' plug across 2-7/8" casing stub with 25 sacks.  100' plug 825-925' with 25 sacks.  15' surface plug with regulation marker.		IXU COMMISSIO CACL. STREET RÉSISSANCE SUI	THE PROPERTY OF COMMENSA !	60 d B 2	
100' plug scross 2-7/8" casing stub with 25 sacks.  100' plug 825-925' with 25 sacks.  15' surface plug with regulation marker.	4,474-17 ·	The section at money tweetally 9.	DO' and rull.	발흥의육별 : .	
100' plng 825-925' with 25 seeks.	1001 2710	were 2-7/8" easing stub with	25 sacks.		
15' method plug with regulation marker.					
Intervals between plugs will be filled with mid, location cleaned and pits filled.	15' mrface	plug with regulation marker.			
	Intervals be	tween plugs will be filled wi	ith mud, location clean	ed and pi	e filled.
		न्द सक्ट	-	B를 받은 하는 H	
				AF	II ME

				DIST. 3		
18. I hereby certify that the foregoing is true and correct						
SIGNED Original signed by: Reger S. Fratier	TITLE Dist.	Dist. Operations	Supt.	DATE OF LOBOR 26,	1966	
(This space for Federal or State office use)						
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE			RECEIVED	1	
*Se	e Instructions on	Reverse Side	edenta és societ, Capita	OCT 28 1966		

U. S. GEOLOGICAL SURVEY FARMINGTON, N. A.