DEPARTMENT OF THE INTERIOR Cover sides GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form to proposale to deally survey or said proposale.) T. ONLY AGREDIANS AND REPORTS ON WELLS (Do not use this form to proposale to deally survey or said proposale.) T. ONLY AGREDIANS AND FEMALE SOLUTIONS (The proposale to deally survey or said proposale.) T. ONLY AGREDIANS AND FEMALE SOLUTIONS (The proposale to deally survey or said proposale.) T. ONLY AGREDIANS AND SAID T. ONLY AGRE				
SUNDRY NOTICES AND REPORTS ON WELLS (Due not use this form for proposals to drill or to decree or plug back to a different reservoir. Out. South Carson Federal 2 NAME OF OFERS 2. NAME OF OFERS 3. ADDRESS OF OFERSTON HIXON Development Company 3. ADDRESS OF OFERSTON P.O. Box 2810, Farmington, New Mexico 87401 4. Indicates specially below.) P.O. Box 2810, Farmington, New Mexico 87401 4. Indicates specially below.) P.O. Box 2810, Farmington, New Mexico 87401 4. Indicates specially below.) P.O. Box 2810, Farmington, New Mexico 87401 4. Indicates of wall, the port location clearly and in accordance with any State requirements.* All PERNIT NO. Indicates the port location clearly and in accordance with any State requirements.* Indicates the port location clearly and in accordance with any State requirements.* Indicates the port location clearly and in accordance with any State requirements.* Indicates the port location clearly and in accordance with any State requirements.* Indicates the port location clearly and in accordance with any State requirements.* Indicates the port location clearly and in accordance with any State requirements.* Indicates the port location of the port l	Form 9-331 (May 1963)		TERIOR (Other instructions on reverse side)	Budget Buréau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
(Check Appropriate Box To Indicate Nature of Notice, Report, or Other Date States States and States				
Other Wild Carson Federal 2 NAME OF OPPLATION HINON Development Company 3. Adopted of Opplation P.O. Box 2810, Farmington, New Mexico 87401 5. Well No. P.O. Box 2810, Farmington, New Mexico 87401 5. Well No. P.O. Box 2810, Farmington, New Mexico 87401 6. In Page 17 below.) 1650' FNL, 990' FWL, Section 23, T25N, R12W 16. Section 23, T25N, R12W 16. Section 23, T25N, R12W 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Date NOTICE OF INTENTION TO: TERT WATER SHUT-OFF PRACTIBE TREAT SHOTO OR ACTIBE COMPLETE BENGLESON OF SHARE WELL (Other) 17. DESCRIPTION OF THE THE OFFICE OF PART (Other) 18. SECTION OF THE OFFICE OFFI	SUN (Do not use this	IDRY NOTICES AND REPORT form for proposals to drill or to deepen or Use "APPLICATION FOR PERMIT—" for	RTS ON WELLS plug back to a different reservoir. such proposals.)	O. IT INDIAN, ALLOTTEE OR TRIBE NAME
Hixon Development Company 3. ADDRESS OF OPERAYON P.O. BOX 2810, Farmington, New Mexico 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.) Act outside the property of the control of	WE'L WELL OTHER			7. UNIT AGREEMENT NAME
P.O. Box 2810, Farmington, New Mexico 87401 4. DOLYMON OF WILL, Report location clearly and in accordance with any State requirements." At surface 1650! FNL, 990! FWL, Section 23, T25N, R12W 16. FIELD AND FOOL, OR WILLDEAT Bisti Lower Gallup 11. Bee, T. B. W. OR BELL AND SOURCE OF INTERNATIONS (Show whether by, RT. CR., etc.) 12. CORNTY OR PLAISES 18. Section 23, T25N, R12V 14. FERNIT NO. 15. ELEVATIONS (Show whether by, RT. CR., etc.) 16. SOURCE OF INTERNATION TO: THEY WATER SHUT-OFF FRACTURE TREAT SHOOT ON ACIDIER ANADON' SHOOT ON ACIDIER ANADON' SHOOT ON ACIDIER ANADON' SHOOT ON ACIDIER ANADON' CHANGE PLANS CH				
P.O. Box 2810, Farmington, New Mexico 87401 5 Location of well, (Report location clearly and in secondance with any State requirements.* At surface 1650' FNL, 990' FWL, Section 23, T25N, R12W Section 23, T25N, R12V Section 24, T25V Section 24, T25V Section 24, T25V Section 25, T25V Section 26, T25V Section				South Carson Federal 23
4. Locations of Well, (Report location clearly and in accordance with any State requirements." At surface 16. 16.50' FNL, 990' FWL, Section 23, T25N, R12W 16. 16. 16. 16. LEPATIONS (Show whether Br. Rt. Gas. etc.) 16. 17. LEPATIONS (Show whether Br. Rt. Gas. etc.) 17. Describe Treat water shut-off PRACTURE TREAT Shut of Plans 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERVIEW TO: 18. WATER SHUT-OFF PRACTURE TREAT SHUT-OFF PRACTURE TREAT SHOW OR ACHIEFE SHOW OR ACHIEF SHOW OR ACHIEFE SHOW OR ACHIEFE SHOW OR ACHIEF S				
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERNION TO: TEST WATER SHUT-OFF FRACTURE FREAT SHOOT OR ACIDIZE BEFAIR WELL (Other) 17. DEPAIR WOLL 18. CHANGE PLANS FRACTURE FREAT SHOOT OR ACIDIZE BEFAIR WELL (Other) 19. CONPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details of multiple completion on Well (Note: Report remains of multiple completion on Well (Note: Remains re	4. LOCATION OF WELL (F			
16. Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACTURE	See also space 17 below.) At surface			
14. PERMIT NO. 15. ELEVATIONS (Show whether Dr. NT. 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 ACIDIZE REFAIR WALL (Other) 17. DESCRIBE TROTORED OR COUPLETED APPRACIUSA (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give adhabutice localious and measured and true vertice depths for all markers and sones pertinent to this work.)* 3-27-80: Depth - 250'. Finish rigging up. Mix spud mud. Drill rat and mouse hole. Spud well at 5:30 pm 3-27-80. Drill 12-1/4" hole to 250'. Ran 6 joints (235. 24' with guide shoe and 2 centralizers) 8-5/8" casing to 247, 90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation.				11. SEC., T., R., M., OR BLK, AND
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of intention to: Test water shut-off Facture terral Short or active terral and mouse hole. Spud well at 5:30 pm 3-27-80. Drill 12-1/4" hole to 250'. Ran 6 joints (235.24' with guide shoe and 2 centralizers) 8-5/8" casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Only Cons. 11:45 pm. Shut well in. WOC. 0° Deviation.	1650' H	SUBVEY OR ARMA		
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of inventor to: TEST WATER SHUT-OFF FRACTURE TERAT SHOOT OR ACIDIZE BEFFAIR WELL CHANGE PLANS (Other) Drilling Progress X (NOTE: Heport results of multiple completion on Well Completion of Recompletion in Recompletion on Well proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones peril 3-27-80: Depth - 250'. Finish rigging up. Mix spud mud. Drill rat and mouse hole. Spud well at 5:30 pm 3-27-80. Drill 12-1/4'' hole to 250'. Ran 6 joints (235, 24' with guide shoe and 2 centralizers) 8-5/8'' casing to 247, 90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3				Section 23, T25N, R12W
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of intention to: TEST WATER SHUT-OFF FRACTURE TREATMENT SHOOT OR ACIDIZE BEFARR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all) pertinent details, and give pertinent dates, including estimated date of starting any nent to this work.)* 3-27-80: Depth - 250'. Finish rigging up. Mix spud mud. Drill rat and mouse hole. Spud well at 5:30 pm 3-27-80. Drill 12-1/4" hole to 250'. Ran 6 joints (235, 24' with guide shoe and 2 centralizers) 8-5/8" casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. Appr. 2. 1980 OIL CON. COM. DIST. 3	14. PERMIT NO.		ther DF, RT, GR, etc.)	a - 1
NOTICE OF INTENTION TO: SUBBRQUENT REPORT OF: TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETE OPERATIONS (Clearly state all pertinent details, and give perthetion details and give perthetion report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETE OPERATIONS (Clearly state all pertinent details, and give perthetion details and give perthetion are retinated and true vertical depths for all markers and sones pertinent to this work.) 3-27-80: Depth - 250'. Finish rigging up. Mix spud mud. Drill rat and mouse hole. Spud well at 5:30 pm 3-27-80. Drill 12-1/4" hole to 250'. Ran 6 joints (235.24' with guide shoe and 2 centralizers) 8-5/8" casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3		0390. GLE		San Juan NM
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OF ACIDIZE ARANDON'S REPAIR WELL (Cherry Change Flans (Cherry Cherry	16.	Check Appropriate Box To Indic	ate Nature of Notice, Report, or O	ther Data
PRACTURE TREAT SHOOT OR ACIDIZE SHOOT ING OR ACIDIZING OTHER PROPERTY OF STATE	1	NOTICE OF INTENTION TO:	SUBSEQUE	ENT REPORT OF:
MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR WELL (Other) CHANGE PLANS (Other) COMPLETE REPATMENT SHOUTHER TREATMENT SHOUTHER TREATMENT SHOUTHER REPATMENT SHOUTHER TREATMENT SHOUTHER SHOUTHER TREATMENT SHOUTHER SHOUTHER TREATMENT SHOUTHER SHOUTHER TREATMENT SHOUTHER	TEST WATER SHUT-OI	FF PULL OR ALTER CASING	WATER SHUT-CEP	PEPAIDING WEST
SHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS (Other) Drilling Progress X (Other) 17. Describe Profession of Completed of Multiple completion on Well Completion of the Work.) 18. Describe Profession of Complete Office of Starting and proposed of Complete of Starting and Measured and true vertical depths for all markers and sones pertinent to this work.) 3-27-80: Depth - 250'. Finish rigging up. Mix spud mud. Drill rat and mouse hole. Spud well at 5:30 pm 3-27-80. Drill 12-1/4'' hole to 250'. Ran 6 joints (235, 24' with guide shoe and 2 centralizers) 8-5/8'' casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3	FRACTURE TREAT	MULTIPLE COMPLETE		
(Other) (Note: Report results of multiple completion on a Well Completion or Recompletion or	SHOOT OR ACIDIZE	ABANDON*		
17. Describe Proposed on Complete Operations (Clearly state all pertinent details, and pertinent dates, 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 zones pertinent to this work.) 3-27-80: Depth - 250'. Finish rigging up. Mix spud mud. Drill rat and mouse hole. Spud well at 5:30 pm 3-27-80. Drill 12-1/4" hole to 250'. Ran 6 joints (235.24' with guide shoe and 2 centralizers) 8-5/8" casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2.1980 OIL CON. COM. DIST. 3		CHANGE PLANS	1	0
3-27-80: Depth - 250'. Finish rigging up. Mix spud mud. Drill rat and mouse hole. Spud well at 5:30 pm 3-27-80. Drill 12-1/4" hole to 250'. Ran 6 joints (235.24' with guide shoe and 2 centralizers) 8-5/8" casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3			Completion or Recomple	tion Report and Log form)
rat and mouse hole. Spud well at 5:30 pm 3-27-80. Drill 12-1/4" hole to 250'. Ran 6 joints (235.24' with guide shoe and 2 centralizers) 8-5/8" casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3	proposed work. If nent to this work.) *	COMPLETED OPERATIONS (Clearly state all pewell is directionally drilled, give subsurface,	rtinent details, and give pertinent dates, i e locations and measured and true vertical	ncluding estimated date of starting any depths for all markers and zones perti-
Drill 12-1/4" hole to 250'. Ran 6 joints (235.24' with guide shoe and 2 centralizers) 8-5/8" casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3	3-27-80	Depth - 250'. Finish	rigging up. Mix spud mu	d. Drill
guide shoe and 2 centralizers) 8-5/8" casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3	Drill 12-1/4" hole to 250'. Ran 6 joints (235.24' with guide shoe and 2 centralizers) 8-5/8" casing to 247.90' KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement			
KB (12' KB). Dowell cemented casing with 200 sacks Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3				
Class B cement with 2% CaCl. Good returns throughout job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3				
job. Cement circulated to surface. Completed cement job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3				
job at 11:45 pm. Shut well in. WOC. 0° Deviation. APR 2 1980 OIL CON. COM. DIST. 3				
APR 2 1980 OIL CON. COM. DIST. 3				
OIL CON. COM. DIST. 3		job at 11:45 pm. Shut	well in. WOC. 0° Devia	ation.
OIL CON. COM. DIST. 3				
OIL CON. COM. DIST. 3		:		
OIL CON. COM. DIST. 3				
OIL CON. COM. DIST. 3		er et Grande en		
OIL CON. COM. DIST. 3			1	ND 9 1980
DIST. 3			<i>!</i>	
	: .		\ O!	L CON. CUM.
8. I hereby certify that the forecoing to true and correct	APMON.	649 (S) - 1 - 1 - 1		DIS1. 3
8. I hereby certify that the forecoing as true and correct	1			
	18. I hereby certify that t	of torsoings true and correct		

APPROVED BY ______CONDITIONS OF APPROVAL, IF ANY:

TITLE .

NMOCC

*See Instructions on Reverse Side