				and the second s	· ·	
Form 9-331 (May 1963)	DEPAI	UNE D STATES RTMEN OF THE INT GEOLOGICAL SURVEY	_	Form approv Budget Bure 5. LEASE DESIGNATION NM 801	au No. 42-R142	
(Do not use	UNDRY N this form for p Use "APP	OTICES AND REPORT	IS ON WELLS plug back to a different reservoir. uch proposals.)	6. IF INDIAN, ALLOTTE	E OR TRIBE NAM	
OIL GAS WELL WE		ēR		7. UNIT AGREEMENT N.	AME	
2. NAME OF OPERATOR Target Production Company 3. ADDRESS OF OPERATOR Box 922, Lovington, New Mexico 88260 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface				8. FARM OR LEASE NAME Wyatt Phillips 9. WELL NO. 9		
					_	line and 1650 ft. fr
Sec. 34 (SW NE NW) 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)			S-34.T-175 12. COUNTY OR PARISH			
16.				Lea	N M	
10.		Appropriate Box to Indication to:	te Nature of Notice, Report, or C	Other Data UENT REPORT OF:		
TEST WATER SHE FRACTURE TREAT SHOOT OR ACIDIZ REPAIR WELL (Other)		PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report results	REPAIRING V ALTERING C ABANDONMEN	ASING NT*	
		OPERATIONS (Clearly state all perfectionally drilled, give subsurface	tinent details, and give pertinent dates, locations and measured and true vertice	letion Report and Log for including estimated date		
Well plugged Circulated h Pumped 25 sa Shot 7" casi Pumped 45 sa	l and a an a	doned as follows: mud plug to 3800°, Tags o°, pulled casing, p plug at 1450°	ged plug at 3650° cumped 35 sack cement pl	ug at 2250°	·	
			, pumped 65 sack cement	plug at 300°		
Premed 10 co	ok nine a	t comfone with down h	vala marrham			

Pumped 10 sack plug at surface with dry hole marker Cleaned and levelled location, ready for inspection.

P+ABD 4-6-74

8. I pereby certify that the to regoing by true and correct	TITLE President	DATE 4/26/74
(This space for Federal or State office use)		
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

U.S. GOVERNMENT PRINTING OFFICE: 1972-782-241/207 REGION NO. 8

OII CO PORTS N. M. COMM

DEPARTMEN. JETHE INTERIOR CONTROLL STATES DEPARTMEN. JETHE INTERIOR CONTROLL STATES GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS (The not use this form for proposed with grandform or college back to a different reservoir. SUNDRY NOTICES AND REPORTS ON WELLS (The not use this form for proposed with grandform or college back to a different reservoir. The second of the second of the proposed with grandform or college back to a different reservoir. The second of the second of the proposed with grandform or college back to a different reservoir. The second of the second of the second of the second proposed with grandform or college back to a different reservoir. The second of the second of the second proposed with grandform or college back to a different reservoir. The second of the secon					
DEPARTMEN. F THE INTERIOR (other instructions 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. I. OLL	F /a 9-331		UNITED STATES	SUBMIT IN TRIPLIC	Form approved.
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. 1. Use "APPLICATION FOR PERMIT—" for such proposals." 1. Unit AGREEMENT NAME Target Production Company 3. Address or operator Target Production Company 4. Execution or well. (Report location clearly and in accordance with any State requirements." At surface See also space 17 below.) At surface 10. Field AND POOL, OR WILLCAT Meel location or Well. (Report location clearly and in accordance with any State requirements." At surface 10. Field AND POOL, OR WILLCAT Meel location or well. (Report location clearly and in accordance with any State requirements." 10. Field AND POOL, OR WILLCAT Meel location or Well. (Report location clearly and in accordance with any State requirements." 11. Sec. 34 (SW NE NW) 12. COUNTY OR PAINT AND S-34, T-178, R-33E 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 FRACTURE TREAT MULTIPLE COMPLETE ABANDON* COTHER SHUT-OFF FRACTURE TREAT SHOOT OR ACTURE CASHNO MULTIPLE COMPLETE ABANDON* (Other) (NOTE: Report results of multiple completion on Well (Other) (Other) (Other) (Other) (Other) (Other) (Other) Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 4438. 3620 3320 - Cut off 7" casing approximately 2200' down. Flace 100' cement in pluz in and out of stuh on the table and store pertial the date of starting approximately 2200' down.	. (171 y 190 0)	DEPAR		OR (Other instructions e-	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepee or plug back to a different reservoir. 1. Use "APPLICATION FOR PERMIT—" for such proposals.) 1. UNIT AGREMBERY NAME Target Production Company 3. Address or operator Target Production Company 4. Exercise or operator Eox 922, Lovington, New Mexico 4. Exercise or well, (Report location clearly and in accordance with any State requirements.* At surface ### Super 17 below.) At surface ### Super 17 below. 10. Field and poor, or well-case ### Super 17 below.) 11. BECATON OF WELL (Report location clearly and in accordance with any State requirements.* ### Super 18 below.) 10. Field and poor, or willegar (Report location clearly and in accordance with any State requirements.* ### Super 17 below.) 10. Field and poor, or willegar (Report location clearly and in accordance with any State requirements.* ### Super 17 below.) 10. Field and poor, or willegar (Report location are all to be also space of the location and super location are all to be also space of the location and super location are all to be also space of the location and super location and			GEOLOGICAL SURVEY		I.M. 801
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Continue		UNIDDY NO		ONL WELLS	l
Use "APPLICATION FOR PERMIT—" for such proposals.) Oliver Other Other Other					
Other Well Date Well Other 2. NAME OF DEFEATOR Target Production Company 3. Address of Operator Box 922, Lovington, New Mexico 4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surgee 2. Address of Operator Box 922, Lovington, New Mexico 4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surgee 2. Address of Operator Box 922, Lovington, New Mexico 4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surgee 2. Address of Operator Box 922, Lovington, New Mexico 4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surgee 4. Location of Well (SW NE NW) 11. SEC. 7. A. M. OR BLE. AND SURWEY ON AREA S-34, T-178, R-335 12. COUNT OF PARISH 13. STATE Lea NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE ABANDON* SUBSEQUENT REPORT OF: ALTERING CASING ARANDONMENT* ALTERING CASIN		Use "APPL	ICATION FOR PERMIT—" for such p	roposals.)	
NAME OF OPERATOR Target Froduction Company 3. ADDESS OF OPERATOR BOX 922. Lovington, New Mexico 4. Location of Well (Report location clearly and in accordance with any State requirements.* At surface 10. FIELD AND FOOL, OR WILLRAY At surface 11. SPECIAL REPORT OF BLIKE, AND 12. COUNTY OR PARLER AND 13. STATE Lea 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.) 16. 17. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACTIOZE ABANDON* CHANGE PLANS CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and grant grant proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and soose pertinent to this work.)* Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 4428 3600 At the page of the pa	C.1	·			7. UNIT AGREEMENT NAME
Target Production Company 3. Address of Operator Box 922, Lovington, New Mexico 4. Location of well (Report location clearly and in accordance with any State requirements.* 5. Location of well (Report location clearly and in accordance with any State requirements.* 5. Location of well (Report location clearly and in accordance with any State requirements.* 5. Location of well (Report location clearly and in accordance with any State requirements.* 5. Location of well (Report location clearly and in accordance with any State requirements.* 5. Location of well (Report location clearly and in accordance with any State requirements.* 5. Location of well (Report location of well in the location of well in the location of well of the location of the location of well of the location of well of the location of	WELL LX WE	LL OTHER			The Balas
BOX 922, Lovington, New Mexico See also space 17 below.) At europe of ft. from North line and 1650 ft from West line of Sec. 34 (SW NE NW) 10. FIELD AND FOOL, OR WILDCAT Medical Graphs and in accordance with any State requirements.* See also space 17 below.) At europe of ft. from North line and 1650 ft from West line of Sec. 34 (SW NE NW) 11. Sec. 7. R. M., OB BLE. AND SUREY OF AREA STRENG OF INTENTION TO: THE WATER SHUT-OFF FRACTURE TREAT SHOOT OF INTENTION TO: THE WATER SHUT-OFF FRACTURE TREAT SHOOT OF AREA SHOOT OF AREA SHOOT OF ACIDIZE REPAIR WELL CHANGE PLANS (Other) (Other) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give 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.) Circulate hole with mud laden fluid. Place a 25 SF. cement plug over perfs down. Place 100' cement plug in and out of stub on a the base of the starting any out of stub on a the base of the base of the starting and out of stub on a the base of the b	- · -		or Company		
Box 922, Lovington, New Mexico 4. Location of well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface Occ ft. from North line and 1650 ft from West line of Sec. 34 (SW NE IW) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of invention to: Test water shut-off Fracture treat Shoot or activize Anandon* Change Plans Change Plans Change Plans Change Plans Change Plans Change Plans Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of invention to: Test water shut-off Fracture treat Shoot or activize Anandon* Change Plans Change Plans Change Plans Change Plans Change Plans Completion or Recompletion on Well Competion or Recompletion or Recompletion on Well Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 4428 3600 3220 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub on a the base of the state of the part of the base of the state of the part of the base of the base of the part of th			on company		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface OCC ft. from North line and 1650 ft from West line of Sec. 34 (SW NE NW) 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 FRACTURE TREAT SHOOT OR ACIDIZE ABANDON* CHANGE PLANS (Other) (Other) (Other) (Other) (Other) County OR PARISH REPAIRING WELL (Other) (Other) (Other) (Other) (Other) (Other) (Other) Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs Cut off 7" casing approximately 22000 down. Place 100' cement, plug in and out of stub on at the base of the parish of starting and the parish of starting and out of stub on at the base of the parish of starting and out of stub on at the base of the parish of starting and out of stub on at the base of the parish of starting and out of stub on at the base of the parish of starting and out of stub on at the base of the parish of starting and out of stub on at the base of the parish of starting and out of stub on at the base of the parish of starting and out of stub on at the base of the parish of starting and out of stub on at the base of the parish of starting and out of stub on at the base of the parish of starting and the parish of starting and out of stub on at the base of the parish of starting and the parish of starting and out of stub on at the base of the parish of starting and the parish of stub on at the base of the parish of students and starting and	Box 922	. Lovingt	on. New Mexico		[[[[[[[[[[[[[[[[[[[
At surface Of Sec. 34 (SW NE NW) 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 ACIDIZE BHOOT OR ACIDIZE BHOOT OR ACIDIZE CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CONTENTION OF SETUP ARADION ARANDONMENT* 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give 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 of this work.)* Circulate hole with mud laden fluid. Place a 25 SH cement plug over perfs 4423 4438. 36003270. Flace 100' cement plug in and out of stub or at the base of the second true and the part of stub or at the base of the second true and the part of stub or at the base of the second true and the perfect of the second true and	4. LOCATION OF WEL	L (Report locatio		State requirements.*	
of Sec. 34 (SW NE NW) 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: SUBSEQUENT REPORT OF: 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, 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 date a 25 SK cement plug over perfs 4423 4438. 3620 3220 Cut off 7" casing approximately 2200' down. Flace 100' cement plug in and out of stub on at the base of the part of the	At surface	below.)	•		Maliamar GGA
of Sec. 34 (SW NE NW) 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 FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give 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.)* Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 - 4438. 3620 3220 Cut off 7" casing approximately 2200' down. Flace 100' cement plug in and out of stub on set the base of the content of t		from Nor	th line and 1650 f	t from Wort line	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. COUNTY OR PARISH 13. STATE Lea R. II. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REPAIRING WELL SHOOT OR ACIDIZE ABANDON* CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give 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.)* Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 4438. 3620 3220 Cut off 7" casing approximately 2200' down. Flace 100' cement plug in and out of stub on at the bose of the part of stub or at the pa	of Sec.	34 (SW N	E NW)	o from west fine	
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention to: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIRING CASING SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give 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.)* Circulate hole with mud laden fluid. Place a 25 SH cement plug over perfs 0 4423 - 4438. 3620 3220 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub on at the base of starting approximately 2200' down.					
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: 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, 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.)* Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 - 4438. 3620 3220 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or at the base of stating any proposed.	14. PERMIT NO.		15. ELEVATIONS (Show whether DF	, RT, GR, etc.)	Fig. 1. The last of the last o
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give 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.)* Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 - 4438. 3620 3220 Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or at the base of the part of the place of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the base of the plug in and out of stub or at the plug in and out of stub or at the plug in and out of stub or at the plug in and out of stub or at the plug in and out of stub or at the plug in and out of stub or at the plug in and out of stub or at the plug in and out of stub or at the plug in a plug in and out of stub or at the plug in a plug in and out of stub or at the plug in a plug in and out of stub or at the plug in a pl					Lea N.M.
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, 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.)* Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 0 4423 - 4438. 3620 3220 Cut off 7" casing approximately 2200' down. Flace 100' cement plug in and out of stub or at the base of the page of the pag	16.	Check .	Appropriate Box To Indicate N	lature of Notice, Report, or C	Other Data
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give 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.) Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 - 4438. 3620 3220 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub on at the base of the content of		NOTICE OF IN	TENTION TO:	SUBSEQU	ENT REPORT OF:
BHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give 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.)* Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 - 4438. 362013270 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or ot the bord of states.	TEST WATER SH	UT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 - 4438. 3620 3270 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or at the base of the b	FRACTURE TREAT	,	MULTIPLE COMPLETE		
(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, 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.) Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 - 4438. 3620 3220 Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or at the base of the state of the stub or at the base of the state of the stub or at the base of the state of the stub or at the base of the state of the state of the stub or at the base of the state of the sta	SHOOT OR ACIDIZ	. IE	ABANDON* X	SHOOTING OR ACIDIZING	
Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 0 4423 - 4438. 36 20 32 20 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or at the base of t	REPAIR WELL		CHANGE PLANS	(Other)	
Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 4423 - 4438. 362013220- Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or at the base of the	(Other)			(Note: Report results Completion or Recompl	of multiple completion on Well etion Report and Log form.)
Circulate hole with mud laden fluid. Place a 25 SK cement plug over perfs 0 4423 - 4438. 3600 3200 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or at the base of the state.	proposea work	. It well is dire	OPERATIONS (Clearly state all pertinen ectionally drilled, give subsurface local	t details, and give pertinent dates, tions and measured and true vertica	including estimated date of starting any il depths for all markers and zones perti-
Place a 25 SK cement plug over perfs @ 4423 - 4438. 3600 3000 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or at the base of the stub.	nent to this wo	rk.) *			
Place a 25 SK cement plug over perfs @ 4423 - 4438. 3600 3000 - Cut off 7" casing approximately 2200' down. Place 100' cement plug in and out of stub or at the base of the stub.	Circulat	te hole w	ith mud laden fluid	4	
Place 100' cement plug in and out of stub on at the base of the	Place a	25 SK ce	ment plug over per	fs © 4423 - 4438	2/00=2000-
Place 100' cement plug in and out of stub on at the hood as the way.	Cut off	7" casin	g approximately 220	O' down	그 그 그 이 씨는 항품이 그렇게 한다.
Cut and pull 8-5/8" casing. Flace 100' cement plug in and out of shoe on 8-5/8" casing to the state of the plug of the state of the st	Place 10	00' cemen	t plug in and out o	of atuh on at the	hase of the golf coation
Place 100' cement plug @ 300'. Place 100' cement plug @ 300'. Place 10' cement plug @ surface. Install a 4" dry hole marker at the surface.	Cut and	pull 8-5	/8" casing.		and of the part become
Place 10' cement plug @ surface. Install a 4" dry hole marker at the surface. Install a 0' dry hole marker at the surface.	Flace 10	00' cemen	t plug in and out o	of shoe on 8-5/8"	casine 6 74501
Place 10' cement plug @ surface. Install a 4" dry hole marker at the surface. Install by adoption of continued by adoption of continue and the surface.	Place 10	0' cemen	t plug @ 300 '.	-,	
Install a 4" dry hole marker at the surface. Altronosity to the contribution of cost to a stay be solved by the cost of the contribution of cost to a stay be solved by the cost of the c	£lace 10)' cement	plug @ surface.		그 그를 통지하는 그를 가입하는
Then looking to appropriate the control of the angle of the control of the contro	Install	a 4" dry	hole marker at the	surface.	ENERGY & BEND
to the property of the control of th					
tron looking to approval a bound of baring of an about a condition by comout or other and an about a condition a bound of baring of an about a condition by condition of an about a condition a bound of baring of an about a condition a bound of baring of an a bound of baring of an a bound of baring of an a bound of a condition a bound of a cond					16 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
inches of a section of experiment per zigna construction and construction and control of the construction and control of the c					
then the state of					
o A cost to a control of the first and the f					
Adverse to the control of the contro					유료보충할 등등 프랑스
Account to the control of the contro					보유병수의 등은 필요한
Hard to the state of the state					

			The property of the property o
18. I hereby certify that the foregoing is true and correct	TITLE	President	DATE NOV. 8, 1973
(This space for Federal or State office use) APPROVED BY	TITLE		A SATIS

CAL COSS N. M. CONNAM.