DEPARTMENT OF THE INTERIOR (Other instructions of the proposal		14.	M. O. C. C.		· I	Figure appropried	
DEPARTMENT OF THE INTERIOR verse sides 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. ONLY OF PRIMARY ALLOYER OR FRIMET— for said propular in the control of the propular in the propul		UI ED	STATES		. 20		
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill by the delays of plug back to a different reservoir. (In the well of the proposals of the pro	(May 1963)	DEPARTMENT OF	THE INTERIC)R verse side)	5. LE		D SERIAL NO.
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for promonate to drill or to decepte or plug bact to a different reservoir. (I) OH		GEOLOGIC	CAL SURVEY		1		P TRIBE NAME
(Ober) (Do not use this form for proposate to define the Constant of the Cons	CLIVII	DDV NOTICES AN	ID REPORTS O	N WELLS	6. 'IE	INDIAN, ALLOTTEE U	" TWING HAME
OTHER MAR 3 19/6 SPACE OF CHEATOR General American Oil Company of Toxas MAR 3 19/6 SPACE OF CHEATOR P. O. BOX 416 LOCO Mills, New Mexico 88255 ARTERIA DEFICE P. O. BOX 416 LOCO Mills, New Mexico 88255 ARTERIA DEFICE See also appear 17 below). 1980' FML and 1980' FEL Sec. 19, 7-178, R-30E 1980' FML and 1980' FEL Sec. 19, 7-178, R-30E 14. PREMIT NO. 15. REPATIONS (Show whether PF. RT. GR. etc.) 16. Check Appropriate Box To Indicate Nature of Notice Report Femilias of Mills STATE NOTICE OF INTENTION TO: WATER SHUT-OFF PRACTURE TREATMENT SHOOT OR ACTORIES REPAIR WELL (Other)	SUNI	a a	THE TO DESCRIPTION OF THE PARTY	CK (t) a different reservoir.			
ORDER STATE OF OFFER TOWN OF A CONTROL OF STATE	(Do not use this	Use "APPLICATION FOR I	PERMIT—" for such pro	RECEIV		IT AGREEMENT NAME	· · · · · · · · · · · · · · · · · · ·
WELL A WELL OFFERIOR CEMBERAL ABSENCE OF AND					32		
General American Oil Company of Texas 3. Address of OFERATOR P. O. BOX 416 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1. DOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1. DOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1. DOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1. DOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1. DOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1. DOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1. DOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1. DOCATION OF WELL (Report location clearly and in accordance with any State and Period Company of American State of State	WELL WELL	OTHER		MAD 9 107	6 8. FA	RM OR LEASE NAME	
3. ADDRESS OF OPERATOR P. O. BOX 416 LOCA 118 LOCA 118 LOCA HILLS, New Mexico 8255 ARTERIA. OFFICE 1. DOLATION OF WELL (Report location clearly and in accordance with any State requirements of the state of the sta		All Company of	e Torse V	MIND 191		urch "A"	
P. O. BOX 416 Loco Hills, New Maxico 88255_ASTERIAL DEFIDE LOCATION OF WELL (Report location clearly and in accordance with any State requirements." 1980' FML and 1980' FEL Sec. 19, T-17s, R-30E 14. PERMIT NO. 15. ELEVATIONS (Show whether OF, HT, OR, ed.) 16. Check Appropriate Box To Indicate Nature of Notice Report, or Other Data NOTICE OF INTENTION TO: WATER SHOT-OFF FRACTURE TREAT SHOOT ON ACIDIZE ABANDON' REPAIR WELL (Other) 17. DESCRIPE PROPOSED ON COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinents, including estimated date of starting a process on Completion Report and Log form.) REGION WAS INCLUDED ON THE PROPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinents, including estimated date of starting a proposed on this work.)* Rigged Up: Set a 75' cament plug from 2795' to 2720'. Ran a freepoint to determine where casing was free. Freepoint indicated casing was free 4 980'. String shot was set off 4 900' in attempt to free casing. While working casing after setting off string shot, casing jumped and appeared to be free. After pulling casing from hole is was found that a collar had been jumped 6 741'. An unsuccessful attempt was nacke to spear casing and recover 900' of casing was made. After checking with U.S.G. a salt saturated cement plug was set from 960' (219 ft. inside of 7" casing and 50' below base of salt) to 460' (60' above top of salt). A 60' cement plug was set at			L TOWARD		9. WI	ELL NO.	
4. DECRIBATION OF WELL (Report location clearly and in accordance with any State requirements." 1980' FRL and 1980' FEL Sec. 19, T-17S, R-30E 14. PERMIT NO. 15. REPVATIONS (Show whether DF, RT, GR, ed.) 16. Check Appropriate Box To Indicate Nature of Notice Report, or Other Data NOTICE OF INVENTION TO: TEST WATER SHOT-OFF FRACTURE TREAT SHOOT OR ACIDIZE ARABONO* CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting nent to this work.) Rigged Up: Set a 75' cament plug from 2795' to 2720'. Ran a freepoint to determine where casing was free. Prespoint indicated casing was free # 980'. String shot was set off # 900' in attempt to free casing. While working casing after setting off string shot, casing jumped and appeared to be free. After pulling casing from hole is made to spear casing and recover 900' of casing was made. After checking with U.S.G. a salt saturated cament plug was set from 960' (219 ft. inside of 7" casing and 50' below base of salt) to 460' (60' above top of salt). A 60' cament plug was set at			New Mexico 88		:F		
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, ed.) 16. 16. 17. Check Appropriate Box To Indicate Nature of Notice Pool of Other Data Substitute of Internity of Parking II. State Notice of Internity To: WATER SHUT-OFF PRACTURE TREATMENT ALIBERING CASING REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and give pertinent details for all markers and zones per nent to this work.) 18. State New Mex 19. TEST WATER SHUT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIER REPAIR WELL (Other) (Other) (Other) REPAIRING WELL (Other) (Other) (Other) REPAIRING WELL (Other) (Other) (Other) (Other) (Other) (Other) REPAIRING WELL ALIBERING CASING REPAIRING WELL (Other) (Other) (Other) (Other) (Other) (Other) REPAIRING WELL ALIBERING CASING REPAIRING WELL (Other)	A LOCATION OF WELL (B	teport location clearly and in	accordance with any	State requirements.*	10. F		
16. Check Appropriate Box To Indicate Nature of Notice Ready of Other Data Notice of intention to: Test water short-off Peacture treat Shoot or acidize Notice of intention to: Test water short-off Peacture treat Shoot or acidize Notice of intention to: Test water short-off Peacture treat Shoot or acidize Notice of intention to: Water shurt-off Peacture treat Shoot or acidize Notice of intention to: Water shurt-off Peacture treats of multiple completion Shoot or acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of Plans (Other) Notice of intention of Acidize Notice of Notice	See also space 17 bero	ow.)		. 1	ED e		
16. Check Appropriate Box To Indicate Nature of Notice Report of Other Data Notice of Intention to: Test water short-off Peracture treat Shoot or acidize Repair well Abandon' Cother) Other Other Other Other Other Other Peracture treatment Shoot or acidize Repair well Abandon' Cother Other) Other Other Other) Other	1980' FNL as	d 1980' FEL	Sec. 19, T-178	3, R-30B	11. s	SURVEY OR AREA	. And
16. Check Appropriate Box To Indicate Nature of Notice Ready of Other Data Notice of intention to: Test water short-off Peacture treat Shoot or acidize Notice of intention to: Test water short-off Peacture treat Shoot or acidize Notice of intention to: Test water short-off Peacture treat Shoot or acidize Notice of intention to: Water shurt-off Peacture treat Shoot or acidize Notice of intention to: Water shurt-off Peacture treats of multiple completion Shoot or acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of plans (Other) Notice of intention of Acidize Notice of Plans (Other) Notice of intention of Acidize Notice of Notice			- 2	ar Ch	,016 Se	c. 19, T-17	, R-30E
16. Check Appropriate Box To Indicate Nature of Notice Report of Other Data Notice of Intention to: Test water shot-off Peacture treat Shoot of Acidize Repair well Abandon' CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS (Other) Tobscribe Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per set off 9 900' in attempt to free casing. While working casing after setting off string shot, casing jumped and appeared to be free. After pulling casing from hole if was found that a collar had been jumped 9 741'. An unsuccessful attempt was made to spear casing and recover 900' of casing was made. After checking with U.S.G. a salt saturated casent plug was set from 960' (219 ft. inside of 7° casing and 50' below base of salt) to 460' (60' above top of salt). A 60' cessent plug was set at			(0)	RIV	13.	COUNTY OR PARISH	13. STATE
PULL OR ALTER CASING FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE CHANGE PLANS CH	14. PERMIT NO.	15. ELEVA	rions (Show whether Dr.	RT, GR, edd.)	CAL SUNCO	Eddy	New Mex
PULL OR ALTER CASING FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE CHANGE PLANS CH			3632	-curo.	TEM WEW.		
PULL OR ALTER CASING FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE SHOOT OR ACIDIZE CHANGE PLANS CHANGE PLANS CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including 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.)* Rigged Up: Set a 75' cement plug from 2795' to 2720'. Ran a freepoint to determine where casing was free. Preepoint indicated casing was free @ 980'. String shot was set off @ 900' in attempt to free casing. While working casing after setting off string shot, casing jumped and appeared to be free. After pulling casing from hole is was found that a collar had been jumped @ 741'. An unsuccessful attempt was made to spear casing and recover 900' of casing was made. After checking with U.S.G. a salt saturated cement plug was set from 960' (219 ft. inside of 7" casing and 50' below base of salt) to 460' (60' above top of salt). A 60' cement plug was set at	16.	Check Appropriate	Box To Indicate N	ature of Notices Repo	Tor Other	Data	
PULL OR ALTER CASING PRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE CHANGE PLANS		NOTICE OF INTENTION TO:		O. ARIES	SUBSEQUENT R	EPORT OF:	
PRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE PLANS CHORT REPAIR WELL COMPLETE TREATMENT SHOOTING OR ACIDIZING ABANDON** CHORT COMPLETE TREATMENT SHOOTING OR ACIDIZING ABANDON** CHANGE PLANS CHORT CHORT ABANDON** CHANGE PLANS CHANGE PLANS COMPLETE REATMENT SHOOTING OR ACIDIZING ABANDON** CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMPLETE REATMENT SHOOTING OR ACIDIZING ABANDON** CHANGE PLANS COMPLETE REATMENT SHOOTING OR ACIDIZING COMPLETE REATMENT SHOOTING OR ACIDIZING ABANDON** COMPLETE TREATMENT SHOOTING OR ACIDIZING COMPLETE PRACTURE TREATMENT SHOOTING OR ACIDIZING COMPLETE THEATMENT SHOOTING OR ACIDIZING (Other) COMPLETE REPOTT FEBLITS COMPLETE THEATMENT SHOOTING OR ACIDIZING (Other) COMPLETE REPOTT FEBLITS ABANDONMENT* SHOOTING OR ACIDIZING (Other) COMPLETE REPOTT FEBLITS COMPLETE REPOTT FEBLITS COMPLETE REPOTT FEBLITS ABANDONMENT* SHOOTING OR ACIDIZING (Other) COMPLETE REPOTT FEBLITS (Other) COMPLETE REPOTT FEBLITS (Other) COMPLETE REPOTT FEBLITS COMPLETE REPOTT FEBLITS (Other) COMPLETE AREACH COMPLETE AREACH COMPLETE AREACH (Other) COMPLETE AREACH ALTERIAL ALTE				WATER SHUT-OFF		REPAIRING WE	LL
SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED on COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including 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.)* Rigged Up: Set a 75' cament plug from 2795' to 2720'. Ran a freepoint to determine where casing was free. Freepoint indicated casing was free @ 980'. String shot was set off @ 900' in attempt to free casing. While working casing after setting off string shot, casing jumped and appeared to be free. After pulling casing from hole is was found that a collar had been jumped @ 741'. An unsuccessful attempt was made to spear casing and recover 900' of casing was made. After checking with U.S.G. a salt saturated cament plug was set from 960' (219 ft. inside of 7" casing and 50' below base of salt) to 460' (60' above top of salt). A 60' cament plug was set at		·		FRACTURE TREATME	NT .	ALTERING CAS	1
REPAIR WELL (Other)		 -		SHOOTING OR ACIDIZ	ING	ABANDONMENT	*
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including 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.)* Rigged Up: Set a 75' cement plug from 2795' to 2720'. Ran a freepoint to determine where casing was free. Freepoint indicated casing was free @ 980'. String shot was set off @ 900' in attempt to free casing. While working casing after setting off string shot, casing jumped and appeared to be free. After pulling casing from hole is was found that a collar had been jumped @ 741'. An unsuccessful attempt was made to spear casing and recover 900' of casing was made. After checking with U.S.G. a salt saturated cement plug was set from 960' (219 ft. inside of 7" casing and 50' below base of salt) to 460' (60' above top of salt). A 60' cement plug was set at			NS	1	t regults of mi	ultiple completion of	n Well
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of status and proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per proposed up: Ridged Up: Set a 75' coment plug from 2795' to 2720'. Ran a freepoint to determine where casing was free @ 980'. String shot was set off @ 900' in attempt to free casing. While working casing after setting off string shot, casing jumped and appeared to be free. After pulling casing from hole is was found that a collar had been jumped @ 741'. An unsuccessful attempt was made to spear casing and recover 900' of casing was made. After checking with U.S.G. a salt saturated cement plug was set from 960' (219 ft. inside of 7" casing and 50' below base of salt) to 460' (60' above top of salt). A 60' cement plug was set at		L		Completion or	Recompletion	Report and Dog Torn	1. /
	roposed work. I nent to this work.) Rigged Up: where casing set off @ 96 string shot	Set a 75' cement g was free. Pres 00' in attempt to , casing jumped a	plug from 27 point indicat free casing.	95° to 2720°. I ed casing was fr While working o be free. Afte	tan a free ree @ 980' casing at ar pulling	spoint to de '. String s fter setting g casing fre	termine hot was off m hole i
	proposed work. I nent to this work.) Rigged Up: where casing set off 6 9 string shot was found to spe a salt satu below base surface and leveled	Set a 75' cement g was free. Pree 00' in attempt to , casing jumped a hat a collar ha ar casing and rec grated cement plug of salt) to 460' I regulation mark and location was	plug from 27 point indicate free casing. and appeared to ad been jumped power 900' of g was set from (60' above to ar was install a cleaned.	95' to 2720'. E ed caming was fr While working to be free. Afte @ 741'. An caming was made. @ 960' (219 ft. :	casing at a pulling the After of the case	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was	termine hot was off m hole i mpt was th U.S.G. and 50'
18. I hereby certify that the foregoing is true and correct District Superintendent DATE: February 16,	proposed work. I nent to this work.) Rigged Up: where casing set off 6 9 string shot was found to spe a salt satu below base surface and leveled	Set a 75' cement g was free. Pree 00' in attempt to , casing jumped a hat a collar ha ar casing and rec grated cement plug of salt) to 460' I regulation mark and location was	plug from 27s spoint indicat free casing. and appeared t ad been jumped sover 900' of g was set from (60' above to ar was install s cleaned.	ed casing was from thile working to be free. After the Tall. An casing was made, 1960' (219 ft. 199 of salt). A feed. Pit was filled.	casing at a pulling unsure. After the content of th	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was	termine hot was off m hole i mpt was th U.S.G. and 50'
18. I hereby certify that the foregoing is true and correct SIGNED	roposed work. Rigged Up: where casing set off @ 96 string shot was found to made to spe a salt satu below base surface and and leveled	Set a 75' cement g was free. Pree 00' in attempt to , casing jumped a hat a collar ha ar casing and rec grated cement plug of salt) to 460' I regulation mark and location was	plug from 27s spoint indicat free casing. and appeared t ad been jumped sover 900' of g was set from (60' above to ar was install s cleaned.	ed casing was from thile working to be free. After the Tall. An casing was made, 1960' (219 ft. 199 of salt). A feed. Pit was filled.	casing at a pulling unsure. After the content of th	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was	termine hot was off m hole i mpt was th U.S.G. and 50'
SIGNED Con TITLE District Superintendent DATE FEBRUARY 10,	roposed work. Rigged Up: where casing set off @ 90 string shot was found to made to spe a salt satu below base surface and and leveled 18. I hereby certify th SIGNED	Set a 75' cement g was free. Pres 00' in attempt to , casing jumped a hat a collar ha ar casing and rec exacted cement plus of salt) to 460' I regulation marke and location was eat the foregoing is true and case case.	plug from 27s spoint indicat free casing. and appeared t ad been jumped sover 900' of g was set from (60' above to ar was install s cleaned.	ed casing was from thile working to be free. After the Tall. An casing was made, 1960' (219 ft. 199 of salt). A feed. Pit was filled.	casing at a pulling unsure. After the content of th	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was	termine hot was off m hole i mpt was th U.S.G. and 50'
SIGNED	proposed work. Rigged Up: where casing set off @ 96 string shot was found to made to spe a salt satu below base surface and and leveled 18. I hereby certify the SIGNED	Set a 75' cement g was free. Pres 00' in attempt to , casing jumped a hat a collar ha ar casing and rec exacted cement plus of salt) to 460' I regulation marke and location was eat the foregoing is true and case case.	plug from 27 point indicat free casing. and appeared t ad been jumped cover 900' of g was set from (60' above to ar was install correct	ed casing was from thile working to be free. After the Tall. An casing was made, 1960' (219 ft. 199 of salt). A feed. Pit was filled.	casing at a pulling unsure. After the content of th	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was DATE Februa	termine hot was off m hole i mpt was th U.S.G. and 50'
SIGNED TITLE District Superintendent DATE PEDICALLY 18, (This space for Federal or State office use) APPROVED BY TO THE DATE	proposed work. Rigged Up: where casing set off @ 90 string shot was found to made to spe a salt satu below base surface and and leveled 18. I hereby certify th SIGNED	Set a 75' cement g was free. Pree 00' in attempt to , casing jumped a hat a collar ha ar casing and rec grated cement plus of salt) to 460' i regulation marke at the foregoing is true and enderal or State office use)	plug from 27 point indicat free casing. and appeared t ad been jumped cover 900' of g was set from (60' above to ar was install correct	ed casing was from thile working to be free. After the Tall. An casing was made, 1960' (219 ft. 199 of salt). A feed. Pit was filled.	casing at a pulling unsure. After the content of th	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was DATE Februa	termine hot was off m hole i mpt was th U.S.G. and 50'
SIGNED TITLE District Superintendent DATE PEDICALLY 18, (This space for Federal or State office use) APPROVED BY DATE	proposed work. Rigged Up: where casing set off @ 90 string shot was found to made to spe a salt satu below base surface and and leveled 18. I hereby certify th SIGNED	Set a 75' cement g was free. Pree 00' in attempt to , casing jumped a hat a collar ha ar casing and rec grated cement plus of salt) to 460' i regulation marke at the foregoing is true and enderal or State office use)	plug from 27 point indicat free casing. and appeared t ad been jumped cover 900' of g was set from (60' above to ar was install correct	ed casing was from thile working to be free. After the Tall. An casing was made, 1960' (219 ft. 199 of salt). A feed. Pit was filled.	casing at a pulling unsure. After the content of th	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was DATE Februa	termine hot was off m hole i mpt was th U.S.G. and 50'
SIGNED	proposed work. Rigged Up: where casing set off @ 90 string shot was found to made to spe a salt satu below base surface and and leveled 18. I hereby certify th SIGNED	Set a 75' cement g was free. Pree 00' in attempt to , casing jumped a hat a collar ha ar casing and rec grated cement plus of salt) to 460' i regulation marke at the foregoing is true and enderal or State office use)	plug from 27 point indicat free casing. Ind appeared to ad been jumped power 900' of g was set from (60' above to ar was install cleaned.	ed casing was from this while working to be free. After the term of the term o	casing at a pulling unsure. After the content of th	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was DATE Februa	termine hot was off m hole i mpt was th U.S.G. and 50'
SIGNED TITLE District Superintendent DATE PEDICALLY 18, (This space for Federal or State office use) APPROVED BY DATE	proposed work. Rigged Up: where casing set off @ 90 string shot was found to made to spe a salt satu below base surface and and leveled 18. I hereby certify th SIGNED	Set a 75' cement g was free. Pree 00' in attempt to , casing jumped a hat a collar ha ar casing and rec grated cement plus of salt) to 460' i regulation marke at the foregoing is true and enderal or State office use)	plug from 27 point indicat free casing. Ind appeared to ad been jumped power 900' of g was set from (60' above to ar was install cleaned.	ed casing was from this while working to be free. After the term of the term o	casing at a pulling unsure. After the content of th	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was DATE Februa	termine hot was off m hole i mpt was th U.S.G. and 50'
SIGNED	Rigged Up: where casing set off 6 9 string shot was found to spe a salt saturbelow base surface and leveled [18. I hereby certify the SIGNED	Set a 75' cement g was free. Pres 00' in attempt to , casing jumped a hat a collar ha ar casing and rec exacted cement plus of salt) to 460' I regulation marke at the foregoing is true and exacted office use) APPROVAL IF ANY:	plug from 27 point indicat free casing. Ind appeared to ad been jumped power 900' of g was set from (60' above to ar was install cleaned.	ed casing was from this while working to be free. After the term of the term o	casing at a pulling unsure. After the content of th	spoint to de . String s fter setting g casing fre cessful atte checking wit 7" casing a t plug was a location was DATE Februa	termine hot was off m hole i mpt was th U.S.G. and 50'

Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Fedstal 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.

Consult local Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. 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 duid 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: 1963--O-685229

347 - 48

	OIL CONSERVATION COMMISSION	Checked b
C-101	Notice of Intention to Drill	
	Mapped	
C-102	Miscellaneous notices and reports	
and		
C-103		/// (
C-104 A		
O-104 A	Operators monthly reports	
	•	
C-105	W7_11 F	
0.100	Well Log	
C-106	Dogwood C	
0-100	Request for pipe line connection	
C-107	Duwaharan M. III D	``
C-107	Purchasers Monthly Report	
-		
-		