DEPAR ENT OF THE INTERIOR (Other linst) 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. (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. (DEC 3 1974 E C E I V E D (DEC 3 1974 E DEC 3 1974 E DEC 3 1974 E DEC 3 1974 E DEC 5 1974 E DE			N.V.) (° A. Compy	I Warm approved
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposable to dill by in deepers or piece and processes.) SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposable to dill by in deepers or piece and processes.) ONE OF THE STATE OF T	Form 9-331 (May 1968)		TED STATES"	SUBMIT IN PLICATI	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not save this form for proposals to drill or to deepen or play back to a different reservoir. OUL_ AND REPORTS ON WELLS OUL_ AND REPORTS OUL_ AND REPORTS ON WELLS	(200)		-	IOR verse side)	} "
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for reproduct to of deepen or play back to a different reservoir. Continued Continued		GEOL	OGICAL SURVEY		
(Do not use this form for proposed to drill or to deceme or present the Control of Proposed to the Con	CLIN	JORY NOTICES	AND REPORTS	ON WELLS	the laboration of the same
THE WATER BROTOFF PLANS Concess or or preserved S. Park of Laber Mark Mortis R. Antweil DEC 3 1974 S. Park of Laber Mark Box 2010, Hobbs, New Mexico 88240 2. Wester Reserves Fe	(Do not use thi	form for proposals to	drill or to deepen or plug	back to a different reservoir.	
MOTTIS R. Antweil Mottis R. Antweil Mostis R. Antweil Most 2010, New Mexico 88240 Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Location and State Calino and Calino a	\	Use "APPLICATION	FOR PERMIT— TOP SUCE		7. UNIT AGRESMENT NAME
MOTTIS R. Antweil Mottis R. Antweil Mostis R. Antweil Most 2010, New Mexico 88240 Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Avalon-Mottow Location or wall (Report location clearly and in accordance with any State required; Location and State Calino and Calino a	1. GAS	□		RECEIVES	
Morris R. Antwell 8. ADDECS 1974 8. ADDECS 1974 BOX 2010, Hobbs, New Mexico 88240 4. Direction of walk (Report location dearly and to accordance with any State requirements.) ARTFC: 2932' FNL & 1980" FEL Sec. 4-T21S-R26E 18. RENATIONS (Show whether DV, FT, CR. & CA) 3190' GR 19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **TOTAL OF REPORTS OF INTERPRETOR OF PLANS STATES **TOTAL TRANSPORT OF PLANS STATES **TOTAL TRANSPORT OF PLANS STATES CARINO NULLIFIER COMPLETES **TOTAL TRANSPORT OF PLANS STATES CARINO NULLIFIER TRANSPORT OF ACCUSE TRANSPORT OF PLANS STATES **TOTAL TRANSPORT OF PLANS STATES CARINO NULLIFIER TRANSPORT OF ACCUSE TRANSPORT OF PLANS STATES CARINO ST	WELL WELL	A OTHER		- , V E D	8. FARM OR LEASE NAME
8. ADDRESS OF OFFRATOR BOX 2010, Hobbs, New Mexico 88240 10. CATRON OF NELL (Report location clearly and in accordance with any State reduced file.) 11. DESCRIPTION OF NELL (Report location clearly and in accordance with any State reduced file.) 12. ARTEC. 2932' FNL & 1980" FEL Sec. 4-T21S-R26E 14. TELL AND 11. BLEATHONS (Show whether OF, FF, OR, etc.) 3190' GR 15. BLEATHON TO: THE WAYER SHOP-OFF PRACTICE TREAT WAYER SHOP OF ACTUAL CASING SEPARATION OF ACTUAL SHOP OF ACTUAL CASING OLDER OF ACTUAL CASING SHOP		Antwoil /		DE0 7.0	Western Reserves Fe
Box 2010, Hobbs, New Mexico 88240 4. LOCATION OF WILL (Report location clearly and in accordance with any State reduced by the control of wall (Report location clearly and in accordance with any State reduced by the control of wall (Report location clearly and in accordance with any State reduced by the control of wall and the control of wall and the control of walls (Rhow whether sp. sr. ca. ed.) 14. Februar 70. 15. BLEVATION (Bhow whether sp. sr. ca. ed.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or: 18. Superation of Parameter or: 18. Superation of Par	Morris R.	WIIIMETT		—— UEG 3 0 1974 —	
Avalon-Mottow 2932' FNL & 1980" FEL Sec. 4-T21S-R26E 11. FREMIT NO. 11. BLEYATIONS (Show whether OF, Pf. GR, etc.) 3190' GR 12. COUNTY OF PALLES 13. M. OR BLEA. AND EDVAY OF CALLES 13. M. OR BLEA. AND MEM. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data ROTICE OF INTERTION TO: TRACT WAYER SHOT-OFF PALCTER TRACT SHOOT OR ACTINES BEATING WELL COMPLETE COMPLETE ALROON** CORPORATION OR ACTINES BEATING WELL (Other) 17. DESCRIPT PROTORDO 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 gubourface locations and measured and tree vertical depths for all matters and some pertinent to this work.) 17. DESCRIPTION OF THE COMPLETE OF THE CALLES OF THE CA			Mexico 88240		2
Avalon-Morrow 11. REC.T.R. N. OR BLE. AND 12. CONEY OR PARKED 18. PACTE SUBJECTIVE OF PRICE SHOW whether DV. P. C. OR. S. C. C. C. N. N. OR BLE. AND 14. FERMIT NO. 15. BLEVATIONS (Show whether DV. P. C. OR. S. C.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 19. ROTICE OF INTERVIOR TO: 10. Subsequent report of: 10. Subsequent report of: 11. RECLEIVE THE SHOT-OFF 12. CONEY OR PARKED AND 13. RECLEIVE THE SHOT-OFF 14. THE SHOT-OFF 15. SUBSEQUENT REPORT REPORT REPORT OF RECLEIVE SHOW ADARDON MENT* 16. Check Appropriate Sox To Indicate Nature of Notice, Report Recompletion on Well (North Recompletion on Report and Log form.) 16. Check Appropriate Sox Recompletion of Report and Log form.) 17. RECLEIVE TO CHECK THE SHOW AND CHECK THE SHOW AND CONSTRUCTION OF THE SHOW AND CHECK THE SHOW AND	A LOCATION OF WELL	Report location clearly	and in accordance with an	y State requirements	10. FIELD AND POOL, OR WILDCAT
2932' FNL & 1980" FEL Sec. 4-T21S-R26E 14. FRENITY NO. 16. REPVATIONS (Show whether DF, RF, GR, etc.) 3190' GR 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **ROTTICE OF INTERTION TO:* **POLL OR ALTER CABING** **P	See also space 17 b	low.)		ARTERIA	Avalon-Morrow
2932' FNL & 1980" FEL Sec. 4-T21S-R26E 14. FERMIT NO. 15. REPAIRONS (Show whether by, rt, ca, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **BOTTON OF INTERNATION TO:** TEST WATER SECTORY FRACTURE THEAT SHOOT OR ACIDIEN SUBRADURY FRACTURE TREAT SHOOT OR ACIDIEN SUBRADURY SHOOT OR ACIDIEN SHOOT OR ACIDIEN SHOOT OR ACIDIEN SHOOT OR ACIDIEN (Other) (Other) TO DESCRIBE PROVOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details), and give pertinent details depths for all markers and some pertinent to this work.) Drilled 7-7/8" hole to 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000 with 400 sxs Class H Cement containing 0.8% Halad-22 and 3#/sx. KGI. Plug down 4:00 AM 22 Dec. 1974. WOC 8 hrs. Temp. Survey top of cement at 9000'. Released rotary. Rigged down. Will test casing prior to completion attempt when well service rig is available. **RECEIVED** DEC 27 37#	At sullate				11. SEC., T., R., M., OR BLK. AND
14. FREMIT HO. 15. MINVATIONS (Show whether DF, RT, CR, etc.) 12. COUNTY OR PABLES 18. FRATS 3190	2022 FMT	د 1980 با 1980 م	Sec. 4-T218	S-R26E	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **ROTICE OF INTENTION TO: **TEST WATER SECT-OFF** **PRACTURE TREAT** **BHOOT OR ACTORING** **ALTER SECT-OFF** **PRACTURE TREAT** **BHOOT OR ACTORING** **CHANGE PLANS** **COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any next to this work.)* **Drilled 7-7/8" hole to 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-55 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **J-56 and N-80 casing at 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# **	ZJJZ FRD	Q 1700 122			
THE WATER SHOT-OFF THAT WA	14. PERMIT NO.	15.	BLEVATIONS (Show whether	DF, RT, GR, etc.)	
TEST WATER SECTIONS POLL OR ALTER CABING MULTIPLE COMPLETE ANAMDON* CHANGE PLANS AMERICAGANNO APARDONNENT AREACTURE FROTVERS AMERICAGANNO APARDONNENT CHANGE PLANS AMERICAGANNO APARDONNENT CHANGE PLANS AMERICAGANNO APARDONNENT AMERICAGANNO APARDONNENT CHANGE PLANS AMERICAGANNO APARDONNENT CHANGE PLANS AMERICAGANNO APARDONNENT CHANGE PLANS AMERICAGANNO APARCHURA AMERICAGANNO APARCHURA AMERICAGANNO APARCHURA AMERICAGANNO APARCHURA AMERICAGANNO APARCHURA AMERICAGANNO AM	•••		3190' GR		Eddy New Mex
TEST WATER SHUT-OFF POLL OR ALTER CABING PRACTURE TREAT SHOOT OR ACTIONS BEPAIR WALL ABANDON'S CHANGE PLANS (Other) 17. DESCLIER PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any ment to this work.) Drilled 7-7/8" hole to 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000 with 400 sxs Class H Cement containing 0.8% Halad-22 and 3\frac{\pi}{2}\pi			. D. T. I. Italia	Name - Chlorian Panest o	· Other Data
TEST WATER SHOT-OFF TRACTURE TREAT BROOT OR ACIDIES REPAIR WELL (Other) TO DESCRIBE PROPOSED OR COMPLETE OPERATIONS (Clearly state all pertinent details, and give proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sonce pertinent to this work.) Drilled 7-7/8" hole to 11,000'TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000' with 400 sxs Class H Cement containing 0.8% Halad-22 and 3#/sx. K&I. Plug down 4:00 AM 22 Dec. 1974. WOC 8 hrs. Temp. Survey top of cement at 9000'. Released rotary. Rigged down. Will test casing prior to completion attempt when well service rig is available.	16.	Check Approp	oriate Box to Indicate		
PRACTURE TREAT BROOT OR ACCIDEN REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETE DOPERATIONS (Clearly state all pertinent details, and give puburface locations and measured and true vertical depths for all markers and sonce pertinent of this work.) Drilled 7-7/8" hole to 11,000'TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000' with 400 sxs Class H Cement containing 0.8% Halad-22 and 3#/sx. K&I. Plug down 4:00 AM 22 Dec. 1974. WOC 8 hrs. Temp. Survey top of cement at 9000'. Released rotary. Rigged down. Will test casing prior to completion attempt when well service rig is available. RECEIVED		NOTICE OF INTENTION	TO:	808	SEQUENT REPORT OF:
BROOT OR ACIDIES REPAIR WELL (Other) 17. DESCRIBE TRAFFORDS 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 sones pertinent to this work.) Drilled 7-7/8" hole to 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000 with 400 sxs class H Cement containing 0.8% Halad-22 and 3#/sx. KGI. Plug down 4:00 AM 22 Dec. 1974. WOC 8 hrs. Temp. Survey top of cement at 9000'. Released rotary. Rigged down. Will test casing prior to completion attempt when well service rig is available.	TEST WATER SEU!	PULL	OR ALTER CABING	WATER SHUT-OFF	X REPAIRING WELL
SHOOT OR ACIDIES REPAIR WELL (Other) 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 any proposed work. If well is directionally drilled, give gubmurface locations and measured and true vertical depths for all markers and sonce pertinent to this work.) Drilled 7-7/8" hole to 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000 with 400 sxs Class H Cement containing 0.8% Halad-22 and 3#/sx. KGI. Plug down 4:00 AM 22 Dec. 1974. WOC 8 hrs. Temp. Survey top of cement at 9000'. Released rotary. Rigged down. Will test casing prior to completion attempt when well service rig is available.			PLE COMPLETE	PRACTURE TREATMENT	ALTERING CASING
Constitute of multiple completion on well completion on Recompletion Report and Log form.) 17. DESCRIBE PROPOSED ON 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 sones pertinent to this work.) Drilled 7-7/8" hole to 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000 with 400 sxs Class H Cement containing 0.8% Halad-22 and 3#/sx. KGI. Plug down 4:00 AM 22 Dec. 1974. WOC 8 hrs. Temp. Survey top of cement at 9000'. Released rotary. Rigged down. Will test casing prior to completion attempt when well service rig is available. RECEIVED		ABAND	•мо	SHOOTING OR ACIDIZING	ABANDON MENT*
(Other) 17. DESCRIBE PROPOSED OF COMPLETED OFFRATIONS (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 sones pertinent to this work.)* Drilled 7-7/8" hole to 11,000 TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000 with 400 sxs Class H Cement containing 0.8% Halad-22 and 3\frac{1}{2}/3xx. KGI. Plug down 4:00 AM 22 Dec. 1974. WOC 8 hrs. Temp. Survey top of cement at 9000'. Released rotary. Rigged down. Will test casing prior to completion attempt when well service rig is available.	REPAIR WELL	CHANG	BE PLANS	(Other)	ulta of multiple completion on Well
Drilled 7-7/8" hole to 11,000'TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000' with 400 sxs Class H Cement containing 0.8% Halad-22 and 3#/sx. KGI. Plug down 4:00 AM 22 Dec. 1974. WOC 8 hrs. Temp. Survey top of cement at 9000'. Released rotary. Rigged down. Will test casing prior to completion attempt when well service rig is available. RECEIVED DEC 27 1974	(Other)			Completion or Reco	mpletion Report and Log torm.)
Drilled 7-7/8" hole to 11,000'TD. Cemented 388 jts. 5-1/2" 15.5 & 17# J-55 and N-80 casing at 11,000' with 400 sxs Class H Cement containing 0.8% Halad-22 and 3#/sx. K&I. Plug down 4:00 AM 22 Dec. 1974. WOC 8 hrs. Temp. Survey top of cement at 9000'. Released rotary. Rigged down. Will test casing prior to completion attempt when well service rig is available. RECEIVED	17. DESCRIBE PROPOSED	OR COMPLETED OPERATIO	ns (Clearly state all pertin	ent details, and give pertinent da cations and measured and true ve	ites, including estimated date of starting any rtical depths for all markers and sones perti-
J-55 and N-80 casing at 11,000 with 400 sxs class in demand of the control of the	nent to this work	.) •	• •		
J-55 and N-80 casing at 11,000 with 400 sxs class in demand of the control of the					를 시험하고 있는 <mark></mark>
J-55 and N-80 casing at 11,000 with 400 sxs class in demand of the control of the			. 44 000 imp	Companyed 300 it	-e 5-1/2" 15 5 & 17#
WOC 8 hrs. Temp. Survey top of cement at 5000 Rigged down. Will test casing prior to completion attempt when well service rig is available. RECEIVED TO THE SURVEY OF THE PROPERTY OF THE PRO	Drilled ?	'-7/8" hole	to II,000 ID.	Cemented 300 J	H Cement containing
WOC 8 hrs. Temp. Survey top of cement at 5000 Rigged down. Will test casing prior to completion attempt when well service rig is available. RECEIVED TO THE SURVEY OF THE PROPERTY OF THE PRO	J-55 and	N-80 casing	at 11,000 W	ten down (+00 AM	22 Dec 1974
WOC 8 hrs. Temp. Survey top of cement at 5000 Rigged down. Will test casing prior to completion attempt when well service rig is available. RECEIVED TO THE SURVEY OF THE PROPERTY OF THE PRO	0.8% Hala	1d-22 and $3#$	/sx. kcl. Pl	amont at 9000	Released rotary.
RECEIVE STATES TO THE STATES OF THE STATES O	WOC 8 hrs	. Temp. Su	rvey top of c	dar to completion	attempt when well
RECEIVE STATES TO THE STATES OF THE STATES O	Rigged de	wn. Will t	est casing br	TOT TO COMPTECTOR	
RECEIVE STATES TO THE STATES OF THE STATES O	service :	ing is avail	apre.		- 불명하는 그를 통일했다
* RECEIVED 12 18 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
* RECEIVED 12 18 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
* RECEIVED 12 18 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
* RECEIVED 12 18 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
PECEIVED BEG 27 1974 U. S. GEOLGGGAL AND				*	
DEC 2 7 1974 TO THE TOTAL					
DEC 27 197/E TO THE TOTAL			•	RECEN	/ ch 25 %
DEC 27 1974					「 Mag Mail フェールが、 _と か したませいできる。
U. S. GEOLOGICAL (1977年 報告) 1 年 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日				ከሮሶልክብ	
U. S. GEOLOGICAL KA ()				DEG & C	プ/(観覚過度 高麗 (Fig. 1997)
ARTESIA, Maria de la Carta				U.S. GEOFFILMENT	SANGER SECTION
				ARTESIA, HT.	

	. A. 3.
18. I hereby certify that the foregoing is true and correct SIGNED Agent Agent	DATE 12-26-74
(This space for Federal or State office use)	
APPROVAL OF APPROVAL, IF ANY:	care) oral state of the care
*See Instructions on Reverse Side	155
BEEKING DISTRICT ENCINEER ACTING DISTRICT ENCINEER	