FILE       RECEIVED         U.3.6.5.       LAND OFFICE         LAND OFFICE       FEB 5.4 1976         State OIL For Long and State OIL For			-			·····		
Distribution       Distribution <td< td=""><td>NO. OF CORIES RECEIVED</td><td></td><td></td><td></td><td></td><td></td><td>Form C-103</td></td<>	NO. OF CORIES RECEIVED						Form C-103	
ANTA FE       Intermediation Consistency and Construction Consistency and Construction Constrution Construte Construl Construction Construt Construction Constru		T					· ·	
FILE       Image: State of the	SANTA FE		N	EW MEXICO OIL COM	ISERVATION COMMISS	SION		
U.S. CAN OFFICE       Substantial         Greenation       FEB 2.4 1976         Status of a conclusion biological status of the first status of t	FILE				RECE	IVED		
LAND OFFICE       FEB 0.4 1976       S. BORG OIL 2000 LENNA NO.         DEPENDING       SUNDRY NOTICES AND REPORTS ON WELLS.       C. C	U.S.G.S.							
Bare And Ont	LAND OFFICE				FFROA	1076	1	
SUNDRY NOTICES AND REPORTS ON WELLS D. C. T. D.         1. Sundard Series and Sundar 2 Construction Constr	OPERATOR		]			137 0		
In our dat the respective for interval is the and emploise to the base of up with the interval of the interval					·			
1       11. End with a comparison of the part of t	DO NOT USE THIS FOR	IM FOR	PROPOSALS TO DRI	LL OR TO DEEPEN OR PLUC	N WELLS U. U.		AIIIIIIIIIIIIIIIIIIIIIII	
11. IS       Series       Dry - pluryed and abandonad.       Big Eddy Unit         2. Name of Constant       Prove A       Bass       France A	USE	APPLI	CATION FOR PERMIT	(FORM C-101) FOR 5	UCH PROPOSATES I LUCA		7. Unit Agreement Name	
			OTHER-	Dry - plug	ged and abandon	ed.	Big Eddy Unit	
PDV 14 Mass       0. Wall No.         POX 2760, Midland, Toxas 79701       0. Paid and Poal, or Widow         UNT Letters       M         UNT Letters       M         Tet       North         10. Paid and Poal, or Widow         Dot 2760, Midland, Toxas 79701         10. Paid and Poal, or Widow         Dot 11. Envelope Control (10. Paid and Poal, or Widow         Tet       North         11. Envelope Control (10. Paid and Poal, or Widow         12. Count       Fadd (11. 3000)         13. Envelope Control (10. Paid (11. 3001)         14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of Fill         Notice of INTENTION TO:         Place and Adamon         Consect Plane         Consect Plane <td>2. Name of Operator</td> <td></td> <td></td> <td>······································</td> <td><u> </u></td> <td></td> <td></td>	2. Name of Operator			······································	<u> </u>			
BOC 2760. Midland, Toxas 79701 $L5-2^{-1}$ It. Location of Weld       Total and North       Total and North         It. Control       Rase       1080       ret reads         Inter state of Weld       Total and North       12       Rase       1080         Inter state       Inter state state       16       ret reads       1080       ret reads         Inter state       Inter state       16       ret reads       1080       ret reads       1080         Inter state       Inter state       16       ret reads       1080       ret reads       1080       1080       1080         Inter state       Inter state       Inter state       1080       ret reads       1080	Perry R. Bass			······································				
Box 27(0), 24(2180), 16285 79(0) Localized of Weill UNIT LETTER <u>H</u> , 751 rest mou the <u>East</u> the and <u>1980</u> rest rates ret_North_the, section <u>16</u> rownonic <u>215</u> masse <u>305</u> mutual 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE AND ABANGON FLUE ON ANNON <u>Construction of the Unit of Source Construction of the Unit of Source Construction</u> 17. Descripts Proposed or Completed Operations (Clearly state all periment details, and give perturbed dates, including estimated date of starting any proposed order <u>17. Descripts Proposed or Completed Operations</u> (Clearly state all periment details, and give perturbed dates, including estimated date of starting any proposed order <u>17. Descripts Proposed or Completed Operations</u> (Clearly state all periment details, and give perturbed dates, including estimated date of starting any proposed order <u>18. 2000</u> <u>17. 7/8</u> hole to 19/2' - dry. Set plugs as follows: $f \neq f = 2.77.7.6$ #1 3550-3700' = 50 sks Class C w/3% CaCl. #2 3150-3275' = 60 sks Class C w/3% CaCl. #3 2600-2750' = 60 sks Class C w/3% CaCl. #3 2600-2750' = 60 sks Class C w/3% CaCl. #3 2600-2750' = 75 sks Class C w/3% CaCl. #1 3050-3700' = 75 sks Class C w/3% CaCl. #1 000-750' = 75 sks Class C w/3% CaCl. #1 0								
H       751       ret reast ma       Past the same 1980       ret reast       Delaware         North       the section       16       remember 213       make       30E       same         North       the section       16       remember 20, 87, 68, etc.)       12. County       Eddy         It       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data       Subscription (Show whether DF, RT, GR, etc.)       12. County       Eddy         Notice or intention To:       Fue and all state 0.500       Fue and state cases       Attransform       Attransform         Pattorn RELECTAL WORK       Fue and state cases       Fue and state cases       Attransform       Attransform       Attransform         Oriting       County       Fue and state cases       Fue and state cases       Attransform       Attransform       Attransform         Oriting       County       Fue and state cases       Fue and state cases       Attransform       Attransfor	Box 2760, Midland	<u>1, T</u> e	exas 79701					
North       Image: Image								
15. Elevention (Show whether DF, RT, GR, etc.)       12. County Eddy         14. County       Eddy         15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         17. Derivation fibrionic Check Appropriate Box To Anaxov       Exercise Test No Classifier Test N	UNIT LETTERH	•	751FEI	ET FROM THEHASU	LINE AND 1.70	FEET FROM		
15. Elevention (Show whether DF, RT, GR, etc.)       12. County Eddy         14. County       Eddy         15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         17. Derivation fibrionic Check Appropriate Box To Anaxov       Exercise Test No Classifier Test N	N		76	21	S 30	)E		
16.       Check Appropriate Box To Indicate Nature of Notice. Report or Other Data SUBSEQUENT REPORT OF:         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         Subsequent Colspan="2">Arrente Calles         order         Order <td colsp<="" td=""><td>THE NORTH L</td><td>INE, SE</td><td>CTIONLO</td><td> TOWNSHIP</td><td>RANGE</td><td> NМРИ.</td><td></td></td>	<td>THE NORTH L</td> <td>INE, SE</td> <td>CTIONLO</td> <td> TOWNSHIP</td> <td>RANGE</td> <td> NМРИ.</td> <td></td>	THE NORTH L	INE, SE	CTIONLO	TOWNSHIP	RANGE	NМРИ.	
15.       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:         NOTICE OF INTENTION TO:       PLUG AND ABANGON         PULL OF AND ABANGON       PLUG AND ABANGON         PULL OF AND ABANGON       PLUG AND ABANGON         PULL OF ANTICE ASING       PLUG AND ABANGON         PULL OF ALTER CASING       PLUG AND ABANGON         PULL AND ABANGON       PLUG AN	mmmmmm	$\overline{n}$	15.	Elevation (Show wheth	er DF, RT, GR, etc.)		12. County	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:     PLC OF INTENTION TO:      PLC AND ABANDON     PLC AND ANDON      PLC AND ANNON     PLC AND ANNON      PLC AND ANNON   PLC AND ANNON       PLC AND ANNON    PLC AND ANNON    PLC AND ANNON    PLC AND ANNON    PLC AND ANNON   PLC AND ANNON   PLC AND ANNON    PLC AND ANNON   PLC AND ANNON   PLC AND ANNON    PLC AND ANNON		111		ded GL 3303' -	KB 3315'		Eddy	
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM RELIEDAL WORK       PLUG AND ABANGON       RELETIAL WORK       ALTERING CABING         TEMPORATULY ASANDON       PLUG AND ABANGON       RELETIAL WORK       ALTERING CABING         TEMPORATULY ASANDON       CHARGE PLANS       COMMENCE DRILLING OPEN.       ALTERING CABING         OTHER       COMMENCE DRILLING OPEN.       COMMENCE DRILLING OPEN.       ALTERING CABING         OTHER       COMMENCE DRILLING OPEN.       CASING EVENT. JOB       PLUG AND ABANGON         OTHER       COMMENCE DRILLING OPEN.       CASING EVENT. JOB       PLUG AND ABANGON         OTHER       COMMENCE DRILLING OPEN.       CASING EVENT. JOB       PLUG AND ABANGON         OTHER       COMMENCE DRILLING OPEN.       CASING EVENT. JOB       PLUG AND ABANGON         OTHER       COMMENCE DRILLING OPEN.       CASING EVENT. JOB       CASING EVENT. JOB         OTHER       COMMENCE TO COMPLETE OPENCIES       CASING EVENT. JOB       CASING EVENT. JOB         Drilled 7 7/8" hole to U9/12' - dry.       Set plugs as follows:       F* A 2-7-7-7 6         #1 3550-3700' - 50 sks Class C w/3% CaCl.       #2 3150-3275' - 60 sks Class C w/3% CaCl.       #3 2600-2750' - 75 sks Class C w/3% CaCl.         #1 600-750' - 75 sks Class C w/3% CaCl.       #4 600-750' - 75 sks Class C w/3% CaCl.       Set Plugs astre	16.	Chec	k Appropriate	Box To Indicate	Nature of Notice,	Report or Ot	her Data	
TEMODIANILY ABANGON       PLUE AND ABANGONLAKEY         PULL OR ALTER CASING       CHANGE PLANE         OTHER       CHANGE PLANE         Drilled 7 7/8" hole to 149142' - dry.         Set plugs as follows:       F + A 2-7-7-76         #1 3550-3700' - 50 sks Class C w/3% CaCl.         #3 2600-2750' - 60 sks Class C w/3% CaCl.         #1 600-750' - 75 sks Class C w/3% CaCl.         #1 install marker later.								
TEMODIANILY ABANGON       PLUE AND ABANGONLAKEY         PULL OR ALTER CASING       CHANGE PLANE         OTHER       CHANGE PLANE         Drilled 7 7/8" hole to 149142' - dry.         Set plugs as follows:       F + A 2-7-7-76         #1 3550-3700' - 50 sks Class C w/3% CaCl.         #3 2600-2750' - 60 sks Class C w/3% CaCl.         #1 600-750' - 75 sks Class C w/3% CaCl.         #1 install marker later.		-		-			<b></b>	
TEMORANICY ARADON       CHANGE PLANS       CASING TEST AND CEMENT Job         PULL OR ALTER CASING       CHANGE PLANS       Control         OTHER       OTHER       OTHER       OTHER         III. DESCRIBE PRODOASE OF Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose.         Drilled 7 7/8" hole to U912' - dry.         Set plugs as follows: $f \neq A = 2-7-7.6$ #1 3550-3700' - 50 sks Class C w/3% CaCl.         #2 3150-3275' - 60 sks Class C w/3% CaCl.         #3 2600-2750' - 60 sks Class C w/3% CaCl.         #1 600-750' - 75 sks Class C w/3% CaCl.         #1 600-750' - 75 sks Class C w/3% CaCl.         #1 install marker later. Final cleanup not yet made.         III install marker later. Final cleanup not yet made.         III install marker later. True Division Production Clerk       Date February 20, 1974         Approved by Milling Case of Milling Case and bellet.       Approved by Milling Case of Milling Ca	PERFORM REMEDIAL WORK	]		PLUG AND ABANDON	REMEDIAL WORK			
отнея	TEMPORARILY ABANDON	ļ		г			PLUG AND ABANDONMENT	
Orner	PULL OR ALTER CASING	]		CHANGE PLANS	-			
<ul> <li>17. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE (193.)</li> <li>Drilled 7 7/8" hole to 4942' - dry.</li> <li>Set plugs as follows:  \$\mathcal{P} \to A \$2-7-76\$</li> <li>#1 3550-3700' - 50 sks Class C \$\mathcal{V}3\$ CaCl.</li> <li>#2 3150-3275' - 60 sks Class C \$\mathcal{V}3\$ CaCl.</li> <li>#3 2600-2750' - 60 sks Class C \$\mathcal{V}3\$ CaCl.</li> <li>#3 2600-2750' - 60 sks Class C \$\mathcal{V}3\$ CaCl.</li> <li>#4 600-750' - 75 sks Class C \$\mathcal{V}3\$ CaCl.</li> <li>#4 600-750' - 75 sks Class C \$\mathcal{V}3\$ CaCl.</li> <li>Will install marker later. Final cleanup not yet made.</li> </ul> 15.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 310-10				Г				
Drilled 7 7/8" hole to 4942' - dry. Set plugs as follows: <i>f * A 2-7-76</i> #1 3550-3700' - 50 sks Class C w/3% CaCl. #2 3150-3275' - 60 sks Class C w/3% CaCl. #3 2600-2750' - 60 sks Class C w/3% CaCl. #3 2600-2750' - 60 sks Class C w/3% CaCl. #4 600-750' - 75 sks Class C w/3% CaCl. (In and out of 9 5/8" casing.) Will install marker later. Final cleanup not yet made. 15. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 310-10 JUL AND Gas inspect of the class of the production Clerk of the production Clerk of the production Clerk of the state of the production Clerk of the class of the production Clerk of the date of the production Clerk of the production Clerk of the production Clerk of the production Clerk of the class of the cleanup of the production Clerk of the								
Drilled 7 7/8" hole to 4942' - dry. Set plugs as follows: $f \star A = 2 - 7 - 7.6$ #1 3550-3700' = 50 sks Class C w/3% CaCl. #2 3150-3275' = 60 sks Class C w/3% CaCl. #3 2600-2750' = 60 sks Class C w/3% CaCl. #4 600-750' = 75 sks Class C w/3% CaCl. (In and out of 9 5/8" casing.) Will install marker later. Final cleanup not yet made. 18.1 horeby certify that the information above is true and complete to the best of my knowledge and belief. 310-10 marker later. Final cleanup not yet made.	17. Describe Proposed or Com work! SEE BULE 103.	mplete	d Operations (Cle	arly state all pertinent o	letails, and give pertinent	dates, including	estimated date of starting any proposed	
Set plugs as follows: $F + A = 7 - 7 - 6$ #1 3550-3700' = 50 sks Class C w/3% CaCl. #2 3150-3275' = 60 sks Class C w/3% CaCl. #3 2600-2750' = 60 sks Class C w/3% CaCl. #4 600-750' = 75 sks Class C w/3% CaCl. (In and out of 9 5/8" casing.) Will install marker later. Final cleanup not yet made. 19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. store	,	/811	hole to light	121 = drv				
<ul> <li>#1 3550-3700' - 50 sks Class C w/3% CaCl.</li> <li>#2 3150-3275' - 60 sks Class C w/3% CaCl.</li> <li>#3 2600-2750' - 60 sks Class C w/3% CaCl.</li> <li>#4 600-750' - 75 sks Class C w/3% CaCl. (In and out of 9 5/8" casing.)</li> <li>Will install marker later. Final cleanup not yet made.</li> </ul> 19. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20.	Drilled / /	70.			1			
<ul> <li>#2 3150-3275' - 60 sks Class C w/3% CaCl.</li> <li>#3 2600-2750' - 60 sks Class C w/3% CaCl.</li> <li>#4 600-750' - 75 sks Class C w/3% CaCl. (In and out of 9 5/8" casing.)</li> <li>Will install marker later. Final cleanup not yet made.</li> </ul> 19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. storkes	Set plugs a	s fo	llows:	F+A 2-	7-76			
<ul> <li>#3 2600-2750' - 60 sks Class C w/3% CaCl.</li> <li>#4 600-750' - 75 sks Class C w/3% CaCl. (In and out of 9 5/8" casing.)</li> <li>Will install marker later. Final cleanup not yet made.</li> <li>19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>10.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>10.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>10.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>10.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> </ul>	#	13	550 <b>-37</b> 00' .	- 50 sks Class	C w/3% CaCl.			
#4       600-750' - 75 sks Class C w/3% CaCl. (In and out of 9 5/8" casing.)         Will install marker later. Final cleanup not yet made.         19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.         stoked		2 3	150-3275'	- 60 sks Class	C w/3% CaCl.			
Will install marker later. Final cleanup not yet made. 19. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED	¥	3 2	2600 <b>-2</b> 750'	- 60 sks Class	C w∕3≸ CaCl.			
13. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED <u>J. J. J. Mutty</u> . J. TITLE <u>Division Production Clerk</u> DATE February 20, 1976 APPROVED BY <u>TITLE OIL AND GAS INSPECTOM</u> DATE JUN 10 1976	#	<sup>4</sup> )4	600-750'	- 75 sks Class	C w/3% CaCl.	(In and our	t of 9 5/8" casing.)	
APPROVEE BY TITLE DIL AND GAS INSPECTOR DATE JUN 10 19/6	Will i	.nsta	all marker	later. Final	cleanup not yet	made.		
APPROVEE BY TITLE DIL AND GAS INSPECTOR DATE JUN 10 19/6								
APPROVEE BY TITLE DIL AND GAS INSPECTOR DATE JUN 10 19/6								
APPROVEE BY TITLE DIL AND GAS INSPECTOR DATE JUN 10 19/6								
APPROVEE BY TITLE DIL AND GAS INSPECTOR DATE JUN 10 19/6							X.	
APPROVEE BY TITLE DIL AND GAS INSPECTOR DATE JUN 10 19/6		<del></del>		and complete to the he	st of my knowledge and b	elief.		
APPROVEC BY TITLE TITLE DATE DATE DATE JUN 1019/6	13. I hereby certify that the	iniorma	ation above is true	and complete to the be	at of my anomicugo and o			
APPROVEC BY TITLE TITLE TITLE	SIGNED_ Tt. 37.	Yen	tz. Jr.	TITLE	ivision Product	ion Clerk		
APPROVEC BY TITLE TITLE TITLE			<u></u>				li ini -	
CONDITIONS OF APPROVAL, IF ANY:	APPROVEL BY	12.7	1. 1. 1. Jun 2		OIL AND GAS INSPEC	TO#	DATE JUN 1019/6	
	CONDITIONS OF APPROVA	4 <b>L</b> , IF	ANY:		-			