## STATE OF NEW MEXICO **ENERGY AND MINERALS DEPARTMENT**

## **OIL CONSERVATION DIVISION** P O ROX 2088

SANTA FE, NEW MEXICO 87501    Salindicate Type of Lesse   State   Fee   State Old Garkase No. Belores   State   State Old Garkase No. Belores   State   State   State Old Garkase No. Belores   State   S	NO. OF COPIES RECEIVED	P. O. B	UX 2088	
Sunder Notice   Saindicate Type of Lease   State   Saindicate Type of Lease   Saindicate Type of Lease   State   Saindicate Type of Lease   Sai	DISTRIBUTION	SANTA FE, NEW	SANTA FE, NEW MEXICO 87501	
SUNDRY NOTICES AND REPORTS ON WELLS  STATE OIL 8 GAST Lease No.  B - 1576-3  TO NOT OUT THAT THE STORM FOR PROPERTY OF THE GRACE TO A DEPTRICE RESERVOID.  OUT OF THAT THE STORM FOR PROPERTY IN THE STORM FOR PROPERTY OF THE GRACE TO A DEPTRICE RESERVOID.  OUT OUT OF THAT THE STORM FOR PROPERTY OF THE GRACE TO A DEPTRICE RESERVOID.  OUT OUT OF THAT THE STORM FOR THE STORM FOR PROPERTY OF THE GRACE TO A DEPTRICE RESERVOID.  OUT OUT OF THAT THE STORM FOR THAT THE STORM FOR PROPERTY OF THAT THE STORM FOR TH	SANTA FE			Revised 10-1-78
SUNDRY NOTICES AND REPORTS ON WELLS  BIO NOTION THAN COMMITTED AND REPORTS ON WELLS  BIO NOTION THAN COMMITTED AND REPORTS ON WELLS  BIO NOTION THAN COMMITTED AND REPORTS ON WELLS  WILL OTHER  TO NAME OF Operator  Phillips Petroleum Company  13 Address Of Operator  Phillips Petroleum Company  14 Address of Operator  Phillips Petroleum Company  15 Elevation (Show whether DF, RI, GR, etc.)  16 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  NO	FILE	44		[5]
SUNDRY NOTICES AND REPORTS ON WELLS    SUNDRY NOTICES AND REPORTS ON WELLS   STATE OIL & GASLEADEN NO. B-1576-3		4		
B-1576-3  Total present Name  East Vacuum Gb/SA Unit  B-1076-1076  Total present Name  East Vacuum Gb/SA Unit  Total present N		4	•	<del></del>
SUNDAY NOTICES AND REPORTS ON WELLS    DONOT USE INSTAUDION COMPUTATION COUNTED AND CONTROL MANAGEMENT ASSESSMENT   10   County	OPERATOR		-	1 -
11 ON CASE OF THE PROPERTY AS COUNTY OF THE PROPERTY OF THE COUNTY OF THE PROPERTY OF THE COUNTY OF THE PROPERTY OF THE PROPER		DAY MOTICES AND DEPOSITS ONLY		B-15/6-3
OTHER SET VACUUM 6b/SA Unit  12 Name of Operator Phillips Petroleum Company  13 Address of Operator 4001 Penbrook Street, Odessa, Texas 79762  14 Location of Well Outlette Last Vacuum 6b/SA Unit  15 Elevation (Show whether DF, RT, GR, etc.)  16 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRUGAND ABANDON   RUGAND ABANDON   RUG	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR,			
Seast Vacuum Gb/SA Unit	11.	Volume 1077 GN 35611 N	0103403.7	7 Unit Agreement Name
12 Name of Operator   Phillips Petroleum Company   8 Farm or Lease Name East Vacuum Gb/SA Unit		OTHER		-
Phillips Petroleum Company    Sast Vacuum Gb/SA Unit	12 Name of Operator			
4001 Penbrook Street, Odessa, Texas 79762  14 Location of Well  West	Phillips Petroleum	Company		
4001 Penbrook Street, Odessa, Texas 79762  14 Location of Well  UNIT LETTER  2630  FEET FROM THE SOUTH  15 Elevation (Show whether DF, RT, GR, etc.)  3970' GR  16 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  FEMERIAL WORK  THAPPORABILY ABANDON  PULI OR ALTER CASING  OTHER  OTHER  CASING TEST AND CEMENT JOB  OTHER  OTHER  OTHER  CASING TEST AND CEMENT JOB  OTHER  OTHER  OTHER  CASING TEST AND CEMENT JOB  OTHER  OTHER  CASING TEST AND CEMENT JOB  OTHER  OTHER  CASING TEST AND CEMENT JOB  OTHER  CASING TEST AND  CASING TEST AN				
10. Field and Pool, or Wildcat Vacuum Gb/SA  THE West LIME. SECTION 32 TOWNSHIP 17-S RANGE 35-E NAMEN  15. Elevation (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   COMMERCE DRILLING OPPMS   COMMERCE	· ·			
UNIT LETTER L 2630 FEET FROM THE SOULT LINE AND 569 FEET FROM THE West LINE SECTION 32 TOWNSHIP 17-S RANGE 35-E NAMM VACUUM GB/SAT YOUNGSHIP 17-S RANGE 35-E NAMM 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Lea NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK	<del></del>			
THE WEST LIME SECTION 32 TOWNSHIP 17-S RANGE 35-E NAMPH    15 Elevation (Show whether DF, RT, GR, etc.)   12 County Lea	14. Edeation of Wen			
THE WEST LINE SECTION 32 TOWNSHIP 17-S RANGE 35-E NAMPA    15	UNIT LETTER L . 2630 FEET FROM THE SOUTH LINE AND 569 FEET FROM			Vacadiii db/ 3A
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:    PRIJOGAND REMEDIAL WORK	THE WEST LINE, SECTION	3Z TOWNSHIP 17-3	RANGE 33-L NMPM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:    PRIJOGAND REMEDIAL WORK		15 Floration (Show whether DE 6	OT CD atc)	<i></i>
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPPNS.   PLUG AND ABANDON   COMMENCE DRILLING OPPNS.   PLUG AND ABANDON   COMMENCE DRILLING OPPNS.   PLUG AND ABANDON   COMMENCE DRILLING OPPNS.   PLUG AND ABANDONMENT   COMMENT   PLUG AND ABANDONMENT   COMMENCE DRILLING OPPNS.   PLUG AND ABANDONMENT   COMMENT   PLUG AN			ii, ak, etc.)	
NOTICE OF INTENTION TO:  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PENFORM REMEDIAL WORK	16			
PEUG AND ABANDON   REMEDIAL WORK   ALTERING CASING   TEMPORARILY ABANDON   CASING TEST AND CEMENT JOB   PLUG AND ABANDON   PLUG AND ABANDON   PLUG AND ABANDON   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   OTHER   PLUG AND ABANDONMENT   PLUG AND	Check A	ppropriate Box To Indicate Nature	of Notice, Report or Oth	ner Data
TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   PULL OR ALTER CASING   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   PULL OR ALTER CASING   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   OTHER   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   OTHER   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   COMMENCE DRILLING OPNS.   PLUG AND ABANDON DETAIL   PLUG ABANDON DETAIL	NOTICE OF INTEN	ITION TO:	SUBSEQUI	ENT REPORT OF:
TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   OTHER   OT	PERFORM REMEDIAL WORK	PLUG AND ARANDON	REMEDIAL WORK	
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB COTHER  17 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete 1103  6/6/88: Spud 17-1/2" hole. 6/9/88: Ran 34 jts 13-3/8", 48#, H-40, ST&C csg set @ 1533'. Cemented w/1400 sacks Class C 2% CaCl, 14.8 ppg, 1.32 CF/sk, 6.3 gal wtr/sk. Circ. 225 sacks to surface. WOC 18-1/2 hrs. Drilling 7-7/8" hole.  6/18/88: Reached TD of 4800'. 6/19/88: Ran the following logs: DLL-MSFL-GR-Cal TD-2800'; CNL-LDT-GR-Cal TD-2800'; CNL-GR-Cal 2800'-1533'.  6/20/88: Ran 112 jts 5-1/2" 15.5#, K-55, ST&C csg & set @ 4790'. Cemented w/1700 sacks "C" 65-35 w/6% Bentonite, 3% CaCl, 3/10% TF-4, 1/2% CF-2, 1/4# sack celloseal. Tail w/300 sacks "C" w/1/2% CF-1. Circ. 25 sacks to surface. WOC 18 hrs. Temp. drop from report pending completion.  18 (hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED W. J. Mueller TILE Engineering Supervisor, Resv.  DATE 6/22/88	TEMPORARILY ABANDON			
OTHER	PULL OR ALTER CASING	CHANGE DI ANS		SEGG AND ARANDONMENT
17 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed for North SEE RULE 1103  6/6/88: Spud 17-1/2" hole. 6/9/88: Ran 34 jts 13-3/8", 48#, H-40, ST&C csg set @ 1533'. Cemented w/1400 sacks Class C 2% CaCl, 14.8 ppg, 1.32 CF/sk, 6.3 gal wtr/sk. Circ. 225 sacks to surface. WOC 18-1/2 hrs. Drilling 7-7/8" hole.  6/18/88: Reached TD of 4800'. 6/18/88: Ran the following logs: DLL-MSFL-GR-Cal TD-2800'; CNL-LDT-GR-Cal TD-2800'; CNL-GR-Cal 2800'-1533'.  6/20/88: Ran 112 jts 5-1/2" 15.5#, K-55, ST&C csg & set @ 4790'. Cemented w/1700 sacks "C" 65-35 w/6% Bentonite, 3% CaCl, 3/10% TF-4, 1/2% CF-2, 1/4# sack celloseal. Tail w/300 sacks "C" w/1/2% CF-1. Circ. 25 sacks to surface. WOC 18 hrs. Temp. drop from report pending completion.  18   hereby sartify that the information above is true and complete to the best of my knowledge and belief.  SIGNED  W. J. Mueller  TITLE  Engineering Supervisor, Resv.  DATE  6/22/88	_		CASING TEST AND CEMENT JOB	
6/6/88: Spud 17-1/2" hole. 6/9/88: Ran 34 jts 13-3/8", 48#, H-40, ST&C csg set @ 1533'. Cemented w/1400 sacks Class C 2% CaCl, 14.8 ppg, 1.32 CF/sk, 6.3 gal wtr/sk. Circ. 225 sacks to surface. WOC 18-1/2 hrs. Drilling 7-7/8" hole.  6/18/88: Reached TD of 4800'. 6/19/88: Ran the following logs: DLL-MSFL-GR-Cal TD-2800'; CNL-LDT-GR-Cal TD-2800'; CNL-GR-Cal 2800'-1533'.  6/20/88: Ran 112 jts 5-1/2" 15.5#, K-55, ST&C csg & set @ 4790'. Cemented w/1700 sacks "C" 65-35 w/6% Bentonite, 3% CaCl, 3/10% TF-4, 1/2% CF-2, 1/4# sack celloseal. Tail w/300 sacks "C" w/1/2% CF-1. Circ. 25 sacks to surface. WOC 18 hrs. Temp. drop from report pending completion.  18 Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED W. J. Mueller TILE Engineering Supervisor, Resv. DATE 6/22/88	OTHER	U	OTHER	
6/9/88: Ran 34 jts 13-3/8", 48#, H-40, ST&C csg set @ 1533'. Cemented w/1400 sacks Class C 2% CaCl, 14.8 ppg, 1.32 CF/sk, 6.3 gal wtr/sk. Circ. 225 sacks to surface. WOC 18-1/2 hrs. Drilling 7-7/8" hole.  6/18/88: Reached TD of 4800'. 6/19/88: Ran the following logs: DLL-MSFL-GR-Cal TD-2800'; CNL-LDT-GR-Cal TD-2800'; CNL-GR-Cal 2800'-1533'.  6/20/88: Ran 112 jts 5-1/2" 15.5#, K-55, ST&C csg & set @ 4790'. Cemented w/1700 sacks "C" 65-35 w/6% Bentonite, 3% CaCl, 3/10% TF-4, 1/2% CF-2, 1/4# sack celloseal. Tail w/300 sacks "C" w/1/2% CF-1. Circ. 25 sacks to surface. WOC 18 hrs. Temp. drop from report pending completion.  18 Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED W. J. Mueller TITLE Engineering Supervisor, Resv. DATE 6/22/88	17 Describe Proposed or Completed O work) SEE RULE 1103	perations (Clearly state all pertinent detail	ils, and give pertinent dates, in	cluding estimated date of starting any propo
6/19/88: Ran the following logs: DLL-MSFL-GR-Cal TD-2800'; CNL-LDT-GR-Cal TD-2800'; CNL-GR-Cal 2800'-1533'.  6/20/88: Ran 112 jts 5-1/2" 15.5#, K-55, ST&C csg & set @ 4790'. Cemented w/1700 sacks "C" 65-35 w/6% Bentonite, 3% CaCl, 3/10% TF-4, 1/2% CF-2, 1/4# sack celloseal. Tail w/300 sacks "C" w/1/2% CF-1. Circ. 25 sacks to surface. WOC 18 hrs. Temp. drop from report pending completion.  18 Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED W. J. Mueller TITLE Engineering Supervisor, Resv.  DATE 6/22/88	6/9/88: Ran 34 jts 13-3 2% CaCl, 14.8 j	3/8", 48#, H-40, ST&C csg opg, 1.32 CF/sk, 6.3 gal w	set @ 1533'. Cemer tr/sk. Circ. 225 s	nted w/1400 sacks Class C sacks to surface. WOC
65-35 w/6% Bentonite, 3% CaCl, 3/10% TF-4, 1/2% CF-2, 1/4# sack celloseal. Tail w/300 sacks "C" w/1/2% CF-1. Circ. 25 sacks to surface. WOC 18 hrs. Temp. drop from report pending completion.  18 Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED W. J. Mueller TITLE Engineering Supervisor, Resv. DATE 6/22/88	6/19/88: Ran the follow	ing logs: DLL-MSFL-GR-Cal	TD-2800'; CNL-LDT-	-GR-Cal TD-2800';
SIGNED W. J. Mueller TITLE Engineering Supervisor, Resv. DATE 6/22/88	65-35 w/6% Bent w/300 sacks "C'	tonite, 3% CaCl, 3/10% TF- 'w/1/2% CF-l. Circ. 25 s	4, 1/2% CF-2, 1/4#	sack celloseal. Tail
THE REPORT OF THE PARTY OF THE	ML II -	W I Mueller Engine		DATE 6/22/88
THE REPORT OF THE PARTY OF THE	THE THE PROPERTY OF THE PROPER			
	ars mid. A	San to		HIN 9 R 1993