SUNDRY NOTICES AND REPORTS ON WELLS WEST OF FREE AND OFFICE SUNDRY NOTICES AND REPORTS ON WELLS WEST OF FREE AND OFFICE AND OFFICE AND OFFICE SUNDRY NOTICES AND REPORTS ON WELLS WEST OF FREE AND OFFICE AND OFFI	O. OF COPIES PECEIVED		•
SEP 11 '99 SEP 11	DISTRIBUTION	REARINER	
SUNDRY NOTICE SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE THE SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE THE SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS STATE OF THE SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF INTENTION TO: SUNDRY NOTICE OF INTENTION TO: Clicck Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSPOUNDENT REPORT OF: SUNDRY REPORT OF: SUNDRY REPORT OF: SUNDRY REPORT OF: SUNDRY REPORT OF: SUBSPOUNDENT REPORT OF: SUBSPOUNDENT REPORT OF: SUBSPOUNDENT REPORT OF: SUBSPOUNDENT REPORT OF: SUNDRY NOTICE OF INTENTION TO: SUBSPOUNDENT REPORT OF: SUBSPOUNDENT RE	STAFE		C-102 and C-103
Sind Type of Lease Soute Tales provided and the state of the property of the p	E V V	The size constitution Commission	Effective 1-1-65
SUNCRY NOTICES AND REPORTS ON WELLS SUNCRY NOTICES AND REPORTS ON WELLS STATE OF THE PROPERTY OF THE PROPERY	.G.S.	SEP 11 *80	Sa. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS Control Control			
SUNDRY NOTICES ADD REPORTS ON WELLS **********************************	RATOR	O. d. n	
The of Cymerose are Computed Cymeroses and Computed Cymeroses (Clearly, steer all periliness details, and give perilines details, and give perilines details and computed Cymeroses of Computed Cymeroses (Clearly, steer all periliness details), and give perilines details are computed to the state of Set 25 sx cement plug 6 9400'. Dumped 35' cement on top of BP. Loaded hole with 9.5 mud. Set 25 sx cement plug 6 2560'. Tagged 6 2475'. POH w/tbg. Shot casing 6 800'. Welled on to casing, could not pull csq. Prep. to set plug 6 800'. Then shot casing 6 400'. 7. But and captured computed Cymerose plug 850' to 750'. Shot 5 1/2" csg. 6 430' FS. Pulled & ID 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Per Computed Cymerose of Computed Cymerose plug 850' to 750'. Shot 5 1/2" csg. 6 430' FS. Pulled & ID 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Per Computed Cymerose of Cymerose plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Per Computed Cymerose plug 6 9-8-89.		ARTESIA DEFICE:	
The of Cymerose are Computed Cymeroses and Computed Cymeroses (Clearly, steer all periliness details, and give perilines details, and give perilines details and computed Cymeroses of Computed Cymeroses (Clearly, steer all periliness details), and give perilines details are computed to the state of Set 25 sx cement plug 6 9400'. Dumped 35' cement on top of BP. Loaded hole with 9.5 mud. Set 25 sx cement plug 6 2560'. Tagged 6 2475'. POH w/tbg. Shot casing 6 800'. Welled on to casing, could not pull csq. Prep. to set plug 6 800'. Then shot casing 6 400'. 7. But and captured computed Cymerose plug 850' to 750'. Shot 5 1/2" csg. 6 430' FS. Pulled & ID 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Per Computed Cymerose of Computed Cymerose plug 850' to 750'. Shot 5 1/2" csg. 6 430' FS. Pulled & ID 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Per Computed Cymerose of Cymerose plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Per Computed Cymerose plug 6 9-8-89.	SUNDRY	NOTICES AND REPORTS ON WELLS	
aralo, Inc. State "HK" Com State "H	USE "APPLICATION	A FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
The of previous arrange of the control of the contr	OIL GAS Y		7. Unit Agreement Name
State Phenocet Lease Name State Phenoceters N		OTHER.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and substitute of Notice, Report or Other Data Substitute Plants and Substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and Substitute of Notice, Report or Other Data Substitute Plants and Substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and Substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and Substitute of Notice, Report or Other Data Substitute Plants and Substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and Substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and Substitute of Notice, Report or Other Data Substitute Plants and Substitute of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitute Plants and Substitute of Notice, Report or Other Data NoTICE OF INTENTION TO: Substitute Plants and Substitute of Notice, Report or Other Data NoTICE OF INTENTION TO: Substitute Plants and Substitute of Notice, Report or Other Data NoTICE OF INTENTION TO: Substitute Plants and Substitute of Notice, Report or Other Data NoTICE OF INTENTION TO: Substitute Plants and Substitute of Notice Nature of Notice, Report or Other Plants NoTICE OF INTENTION TO: Substitute Plants and Substitute of Notice Nature of Notice, Report or Other Plants NoTICE OF INTENTION TO: Substitute Plants and Substitu			8. Fam or Leuse Name
O. Box 832, Midland, Texas 79702 1980 10, Field and Pool, or Wilson Mosley Carryon Strate West 1980 10, Field and Pool, or Wilson Strate West 1980 10, Field and Pool, or Wilson Mosley Carryon Strate West 10, Field and Pool, or Wilson Strate West 10, Field and Pool, or Wilson Strate West 12, County 12, County			State "HK" Com
West 1980 recorded South 1		Povag 70700	9. Well No.
West Unit, Action 6 248 25E Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: ***********************************		-Exas /9/02	1
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **Subsequent Report of: **Commence of Notice of	L 198	30 South 660	10. Field and Pool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPO	NIT LETTER	FEET FROM THE LINE AND FEET F	Mosley Canyon Straw
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO:	West	6 245 25F	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report of: Subsequent Repor	LINE, SECTION_	TOWNSHIP RANGE NM	(
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent report of: Alterior Land Comment of Notice of Notice, Report or Other Data Subsequent report of: Alterior Cashing Comment of Notice of Notice, Report or Other Data Subsequent report of: Alterior Cashing Comment of Comment of Notice of Notice, Report or Other Data Subsequent report of: Alterior Cashing Comment of Comment of Comment of Comment of Comment of Comment of Cashing Comment of Comment of Cashing Comment of C			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Appropriate OF INTENTION TO:			
SUBSEQUENT REPORT OF: **REMEDIAL WORK COMMENT	Chest: As		Eddy ///////
SUBSEQUENT REPORT OF: **REMEDIAL WORK COMMENT	NOTICE OF INTE	propriate box to Indicate Nature of Notice, Report or	Other Data
COMMENCE OBJECTION OF AND ADMONSTRATE CASING COMMENCE OBJECTION OF AND ADMONSTRATE CASING COMMENCE OBJECTION OF AND ADMONSTRATE CASING COMMENCE OBJECTION OF AND ADMONSTRATE COMMENCE OBJECTION OF AND COMMENT O	NOTICE OF INTE	SUBSEQUE	NT REPORT OF:
Commence contains Commence contains Commence contains and give pertinent dates, including estimated date of starting any property of the Null 1902. 1-89 Set bridge plug @ 9400'. Dumped 35' cement on top of BP. Loaded hole with 9.5 mud. 2-89 Set 25 sx cement plug from 6000 - 6100'. 3 thru 5 Shut down 6-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Post ID-2 9-15-89 Post ID-2 9-16-89 Post ID-2 9-18-89	RM REMEDIAL WORK		_
Set the Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proper of the Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proper of the Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proper of the Proposed or Completed Operation on top of BP. Loaded hole with 9.5 mud. 2-89 Set 25 sx cement plug from 6000 - 6100'. 3 thru 5 Shut down 6-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Part ID-2 9-15-89 Part ID-2 9-15-89 Part ID-2 9-8-89	7	The state work	
1-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Pof ID-2 9-8-89 Pof ID-2 9-8-89	DR ALTER CASING		PLUG AND ABANDONMENT
certible Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proper it.) SEE RULE 1103. 1-89 Set bridge plug @ 9400'. Dumped 35' cement on top of BP. Loaded hole with 9.5 mud. 2-89 Set 25 sx cement plug from 6000 - 6100'. 3 thru 5 Shut down 6-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Perf ID-2 9-15-89 P+H eby certify that the information above is true and complete to the best of my knowledge and belief. Agent Agent P-8-89		The real real rate of the rate of the real rate of the real rate of the real rate of the rate of the real rate of the ra	
Set bridge plug @ 9400'. Dumped 35' cement on top of BP. Loaded hole with 9.5 mud. 2-89 Set 25 sx cement plug from 6000 - 6100'. 3 thru 5 Shut down 6-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-29 Prep. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Reserved to the best of my knowledge and belief. Agent Pagent Page P-8-89	HER	OTHER	
Set bridge plug @ 9400'. Dumped 35' cement on top of BP. Loaded hole with 9.5 mud. 2-89 Set 25 sx cement plug from 6000 - 6100'. 3 thru 5 Shut down 6-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-29 Prep. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Reserved to the best of my knowledge and belief. Agent Pagent Page P-8-89			
Set bridge plug @ 9400'. Dumped 35' cement on top of BP. Loaded hole with 9.5 mud. 2-89 Set 25 sx cement plug from 6000 - 6100'. 3 thru 5 Shut down 6-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-29 Prep. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Reserved to the best of my knowledge and belief. Agent Pagent Page P-8-89	scribe Proposed or Completed Operal rk) SEE RULE 1103.	tions (Clearly state all pertinent details, and give pertinent dates, includ-	ing estimated date of starting any propose
2-89 Set 25 sx cement plug from 6000 - 6100'. 3 thru 5 Shut down 6-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Pot ID-2 9-15-89 P+H cby certify that the information above is true and complete to the best of my knowledge and belief. Agent Agent PATE 9-8-89			
2-89 Set 25 sx cement plug from 6000 - 6100'. 3 thru 5 Shut down 6-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Pot ID-2 9-15-89 P+H cby certify that the information above is true and complete to the best of my knowledge and belief. Agent Agent PATE 9-8-89	1-89 Set bridge blug @	9400'. Dumped 35' cement on top of BP. Load	ed hole with 9.5 mud.
3 thru 5 Shut down 6-89 Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Pot ID-2 9-15-89 Pt H	2-89 Set 25 sx cement ;	plug from 6000 - 6100'.	
Set 25 sx cement plug @ 2560'. Tagged @ 2475'. POH w/tbg. Shot casing @ 800'. Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Pot ID-2 9-15-89 PHP Pagent Date 9-8-89			
Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-89 P4 H eby certify that the information above is true and complete to the best of my knowledge and belief. Bunda Complete to the best of my knowledge and belief.	· · · · ·		
Welded on to casing, could not pull csg. Prep. to set plug @ 800'. Then shot casing @ 400'. 7-89 Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-89 P4 H eby certify that the information above is true and complete to the best of my knowledge and belief. Bunda Complete to the best of my knowledge and belief.	6-89 Set 25 sx cement p	plug @ 2560'. Magged @ 2475'. POH w/tbg. Shot	casing @ 800'.
Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-89 Pd H Comparison above is true and complete to the best of my knowledge and belief. Agent D-8-89	Welded on to casir	ng, could not pull asa. Prep to set plug a so	O! When shot
Set 100' cement plug 850' to 750'. Shot 5 1/2" csg. @ 430' FS. Pulled & LD 430' 5 1/2" casing. Set 100' cement plug 480' to 380'. set 10' cement plug at surface. Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-89 P4-H Pert ID-2 9-15-89 P4-H Part Agent Part 9-8-89	a 400'	oby. Trep. to see pray 6 800	. Then shot casing
Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-89 P+H Pert ID-2 9-15-89 P+H Part ID-2 9-15-89 P+H PART ID-2 9-8-89			
Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-89 P+H Pert ID-2 9-15-89 P+H Part ID-2 9-15-89 P+H PART ID-2 9-8-89	7-89 Set 100' cement p]	lug 850' to 750'. Shot 5 1/2" csg. @ 430' FS.	Pulled & ID 430'
Installed dry hole marker and cleaned up location. P&A'd 9-7-89 Port ID-2 9-15-89 P4 H Complete to the best of my knowledge and belief. Branda Complete to the best of my knowledge and belief. DATE 9-8-89	5 1/2" casing. Se	et 100' cement plug 490' to 200' 10'	1 d 1 d 2 d 4 d 4 d 4 d 4 d 4 d 4 d 4 d 4 d 4
Port ID-2 9-15-89 P4 H eby certify that the information above is true and complete to the best of my knowledge and belief. Branda Caffina TITLE Agent DATE 9-8-89	,	se 100, edilette plug 400 to 300. Set 10, ceme	ent plug at surface.
Port ID-2 9-15-89 P4 H eby certify that the information above is true and complete to the best of my knowledge and belief. Branda Coffine Title Agent DATE 9-8-89	installed dry hole	e marker and cleaned up location. P&A'd 9-7-89	9
eby certify that the information above is true and complete to the best of my knowledge and belief. Branda Games Title Agent Date 9-8-89			
eby certify that the information above is true and complete to the best of my knowledge and belief. Branda Games Title Agent Date 9-8-89			Yout ID-2
eby certify that the information above is true and complete to the best of my knowledge and belief. Record			
Brenda Coffee Agent DATE 9-8-89			P+A
Brenda Coffee Agent DATE 9-8-89			
Brenda Coffes Agent DATE 9-8-89	shy certify that the		
O. A Pal.	co, certify that the information above	e is true and complete to the best of my knowledge and belief.	
O. A Pal.		ma	
O. A	shunda logg	TITLE Agent	PATE 9-8-89
Jahny Rolinson	Λ .		
and Jahmmy (Notumes)			
A SECOND TO THE SECOND TO THE SECOND TO THE SECOND THE	Manny (Kole	MACO TITLE BY AND VAN INSPECTOR	DATE 5-7-90