Descript (1953)93-94-96 Loss New Section	Submit I Copy To Appropriate District Office	State of New Mexico	Form C-103
Dill CONSERVATION DIVISION SIL First Strans New 88210 M 5 2014 1220 South St. Francis Dr. Santa Fe, NM 87505 Santa Fe, NM 8	District 1 (575) 202 (1(1)	nergy, Minerals and Natural Resources	Revised August 1, 2011
Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS BO NOT USE THIS FORM NOR PROPOSALS TO DRILL OR TO REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS CONTROL STATE FORM NOR PROPOSALS TO DRILL OR TO REPORT OR PILLO BACK TO A DEPTERENT RESERVOIL. USE "PROLECTION FOR REPORT OF BACK JOINT OR PROPOSALS TO DRILL OR TO DEPTEN OR PILLO BACK TO A DEPTERENT RESERVOIL. USE "PROLECTION FOR REPORT OF BACK JOINT OR SUCI 1. Type of Well: Oil Well			WEEE ATTIO. 30-009-20025
Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS BO NOT USE THIS FORM NOR PROPOSALS TO DRILL OR TO REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS CONTROL STATE FORM NOR PROPOSALS TO DRILL OR TO REPORT OR PILLO BACK TO A DEPTERENT RESERVOIL. USE "PROLECTION FOR REPORT OF BACK JOINT OR PROPOSALS TO DRILL OR TO DEPTEN OR PILLO BACK TO A DEPTERENT RESERVOIL. USE "PROLECTION FOR REPORT OF BACK JOINT OR SUCI 1. Type of Well: Oil Well	District III – (505) 334-6178 UN 0 5 20	4 1220 South St. Francis Dr.	
SUNDRY NOTICES AND REPORTS ON WELLS ON NOT USE THIS PORM FOR REPORDS ALT 50 DMLL, OR TO DEEP NOR PLUE BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" FORMIC-101 FOR SUCH 1. Type of Well: Oil Well: Oil Well: OGAS Well	1000 Kio Brazos Ku., Aziec, NW 67410		
SINDRY NOTICES AND REPORTS ON WELLS USONOT USE TISTS FORM FOR REPORASIAS TO BAILLO RTO DEFERENCE INCOMENCE OF THIS BACK TO A DIFFERENT RESERVORK. USEY APPLICATION FOR PERMIT FORM C-101) FOR SUCH Pullian Fams 27-P 8. Well Number 1 1. Type of Well: Oil Well: Gas Well Other 1. Address of Operator 1. Ala Mesa Services, LP 3. Address of Operator 1. Elevation State With Freeway, Suite 400 Houston, TX 77094 4. Well Location Unit Letter P 358 feet from the South line and WC-009 G-07 N083527P; PENN 1. Elevation State Whether DR, RKB, RT, GR, etc.) 2. Levation State Whether DR, RKB, RT, GR, etc.) 2. Levation DR, Rt, RT, RT, RT, RT, RT, GR, etc.) 3. Levation DR, Rt, RT	1220 S. St. Francis Dr., Santa Fc, NMRECEIVED:		
DIFFERENT RESERVOIR. USF APPLICATION FOR PERMITY (FORM C-10) FOR SUCH	SUNDRY NOTICES A		_
1. Type of Well: Oil Well Gis Well Other S. Well Number 1	DIFFERENT RESERVOIR. USE "APPLICATION		Pulliam Farms 27-P
3. Address of Operator 1. Well Location Unit Letter P 358 feet from the South line and Section 27 Township 8N Range 35E NMPM County Curry 1. Letter P 358 feet from the South line and Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County Curry 1. Letter Section 27 Township 8N Range 35E NMPM County County Curry 1. Letter Section 28 Subsequent 30 Township 8N Range 35E NMPM County County County Curry 1. Letter Section 30 Township 8N Range 35E NMPM County County County Subsequent 30 Township 8N Range 35E Curry Section 30 Township 8N			· · ·
15021 Kaly Freeway, Suite 400 Houston, TX 77094 WC-009 G-07 N083527P; PENN	Name of Operator Alta Mesa Service	es, LP	9. OGRID Number 295752
Unit Letter P : 358 feet from the South line and 827 feet from the East line Section 27 Township 8N Range 35E NMPM County Curry	3. Address of Operator 15021 Katy Freew	vay, Suite 400 Houston, TX 77094	
Section 27 Township 8N Range 35E NMPM County Curry 11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
A562' GR	3001.011		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	12 Check Appropriate Box to Indicate Nature of Notice Report or Other Data		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING PEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A OCCIMENT JOB ALTER CASING MULTIPLE COMPL ALTER CASING CASING/CEMENT JOB ALTER CASING TO THER: Surf Csg to TD ALTER CASING CASING/CEMENT JOB CASING/C			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A DULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB CASING/CEMENT JOB CASING/CEMENT JOB PAND A CASING/CEME			
DOWNHOLE COMMINGLE OTHER: OTHER: Surf Csg to TD I3. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1/4/14: Test BOP. Test 11.75" surf csg to 2,000psi for 30 min - ok. NU BOP & flow line for mud drlg. Service rig. Drl 10.625" hole f/ 1734'-6715'. 1/22-25/14: Run gyro, equip problems. Circ & clean hole. Build & cond mud. Prep to log & run 8.625" csg. 1/26/14: Log well. 1/27/14: Tith to clear intrusion @ 2020'. 1/28/14: Run 32# J55 LTC and C-95 LTC 8.625" csg. Set @ 6710'. Calc TOC = 5210'. 1/29/14: Cmt w/ 140sx lead & 130sx tail. WOC 8 hrs. 1/30-2/13/14: Test BOP cequip. Rul f/ air drlg. Drl 7.875" hole f/ 6715'-6977'. Clean out hole to 6962' and resume drlg to 7158'. Clean out hole to 7158' and resume drlg to TD @ 9303'. 2/14-19/14: Vork stuck pipe. Prep for P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich Bridget Helfrich E-mail_address: bhelfrich@altamesa.net PHONE: 281-943-1373 PEtroleum Engineer DATE OT/87/14/14	TEMPORARILY ABANDON	NGE PLANS COMMENCE D	RILLING OPNS. P AND A
OTHER: OTHER: Surf Csg to TD IS. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1/4/14: Test BOP. Test 11.75" surf csg to 2,000psi for 30 min - ok. 1/5-21/14: NU BOP & flow line for mud drlg. Service rig. Drl 10.625" hole f/ 1734'-6715'. 1/22-25/14: Run gyro, equip problems. Circ & clean hole. Build & cond mud. Prep to log & run 8.625" csg. 1/26/14: Log well. 1/27/14: TIH to clear intrusion @ 2020'. 1/28/14: Run 32# J55 LTC and C-95 LTC 8.625" csg. Set @ 6710'. Calc TOC = 5210'. 1/29/14: Cmt w/ 140sx lead & 130sx tail. WOC 8 hrs. 1/30-2/13/14: Test BOP equip. RU f/ air drlg. Drl 7.875' hole f/ 6715'-6977'. Clean out hole to 6962' and resume drlg to 7158'. Clean out hole to 7158' and resume drlg to TD @ 9303'. 2/14-19/14: Work stuck pipe. Prep for P&A ops. 2/20-3/1/14: P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Hellrich E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 PHONE: 281-943-1373 PHONE: 281-943-1373 PHONE: 281-943-1373		ΓIPLE COMPL ☐ CASING/CEME	NT JOB
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1/4/14: Test BOP. Test 11.75" surf csg to 2,000psi for 30 min - ok. 1/5-21/14: NU BOP & flow line for mud drig. Service rig. Drl 10.625" hole f/ 1734'-6715'. 1/22-25/14: Run gyro, equip problems. Circ & clean hole. Build & cond mud. Prep to log & run 8.625" csg. 1/26/14: Log well. 1/27/14: Till to clear intrusion @ 2020'. 1/28/14: Run 32# J55 LTC and C-95 LTC 8.625" csg. Set @ 6710'. Calc TOC = 5210'. 1/29/14: Cmt w/ 140sx lead & 130sx tail. WOC 8 hrs. 1/30-2/13/14: Test BOP equip. RU f/ air drig. Drl 7.875" hole f/ 6715'-6977'. Clean out hole to 6962' and resume drig to 7158'. Clean out hole to 7158' and resume drig to TD @ 9303'. 1/21-19/14: Work stuck pipe. Prep for P&A ops. 1/2/20-3/1/14: P&A ops. 1/2/20-3/1/14: P&A ops. 1/2-28-13 Rig Release Date: 3-2-14 1/2-28-13 Rig Release Date: 3-2-14 1/2-28-13 Rig Release Date: 3-2-14 1/2-28-13 PATE DATE DATE 5-26-14 1/2-28-14: PHONE: 281-943-1373 1/2-28-15: PHONE: 281-943-1373 1/2-28-16: PHONE: 281-943-1373 1/2-28-17: PATE BOP definition and the first belief of the first bel	_	Surf	Sea to TD
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1/4/14: Test BOP. Test 11.75" surf csg to 2,000psi for 30 min - ok. 1/6-21/14: NU BOP & flow line for mud drlg. Service rig. Drl 10.625" hole f/ 1734'-6715'. 1/22-25/14: Run gyro, equip problems. Circ & clean hole. Build & cond mud. Prep to log & run 8.625" csg. 1/26/14: Log well. 1/27/14: TIH to clear intrusion @ 2020'. 1/28/14: Run 32# J55 LTC and C-95 LTC 8.625" csg. Set @ 6710'. Calc TOC = 5210'. 1/29/14: Cmt wi. 140sx lead & 130sx tail. WOC 8 hrs. 1/30-2/13/14: Test BOP equip. RU f/ air drlg. Drl 7.875" hole f/ 6715'-6977'. Clean out hole to 6962' and resume drlg to 7158'. Clean out hole to 7158' and resume drlg to TD @ 9303'. 2/14-19/14: Work stuck pipe. Prep for P&A ops. 2/20-3/1/14: P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE DATE DATE		perations. (Clearly state all pertinent details :	and give pertinent dates, including estimated date
1/4/14: Test BOP. Test 11.75" surf csg to 2,000psi for 30 min - ok.	of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of		
1/5-21/14: NU BOP & flow line for mud drig. Service rig. Drl 10.625" hole f/ 1734'-6715'. 1/22-25/14: Run gyro, equip problems. Circ & clean hole. Build & cond mud. Prep to log & run 8.625" csg. 1/26/14: Log well. 1/27/14: TiH to clear intrusion @ 2020'. 1/28/14: Run 32# JS5 LTC and C-95 LTC 8.625" csg. Set @ 6710'. Calc TOC = 5210'. 1/29/14: Cmt w/ 140sx lead & 130sx tail. WOC 8 hrs. 1/30-2/13/14: Test BOP equip. RU if air drig. Drl 7.875' hole f/ 6715'-6977'. Clean out hole to 6962' and resume drig to 7158'. Clean out hole to 7158' and resume drig to TD @ 9303'. 2/14-19/14: Work stuck pipe. Prep for P&A ops. 2/20-3/1/14: P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE 07/03/1/4			
1/26/14: Log well. 1/27/14: TIH to clear intrusion @ 2020'. 1/28/14: Run 32# J55 LTC and C-95 LTC 8.625" csg. Set @ 6710'. Calc TOC = 5210'. 1/29/14: Cmt w/.140sx lead & 130sx tail. WOC 8 hrs. 1/30-2/13/14: Test BOP equip. RU f/ air drlg. Drl 7.875" hole f/ 6715'-6977'. Clean out hole to 6962' and resume drlg to 7158'. Clean out hole to 7158' and resume drlg to TD @ 9303'. 2/14-19/14: Work stuck pipe. Prep for P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name Bridget Helfrich E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE DATE DATE	1/5-21/14: NU BOP & flow line for mud drlg. Service rig. Drl 10.625" hole f/ 1734'-6715'.		
1/27/14: TIH to clear intrusion @ 2020'. 1/28/14: Run 32# J55 LTC and C-95 LTC 8.625" csg. Set @ 6710'. Calc TOC = 5210'. 1/29/14: Cmt w/.140sx lead & 130sx tail. WOC 8 hrs. 1/30-2/13/14: Test BOP equip. RU f/ air drlg. Drl 7.875" hole f/ 6715'-6977'. Clean out hole to 6962' and resume drlg to 7158'. Clean out hole to 7158' and resume drlg to TD @ 9303'. 2/14-19/14: Work stuck pipe. Prep for P&A ops. 2/20-3/1/14: P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name Bridget Helfrich E-mail.address: bhelfrich@altamesa.net PHONE: 281-943-1373 APPROVED BY: TITLE Petroleum Engineer DATE 07/07/14			
1/29/14: Cmt w/ 140sx lead & 130sx tail. WOC 8 hrs. 1/30-2/13/14: Test BOP equip. RU f/ air drig. Drl 7.875" hole f/ 6715'-6977'. Clean out hole to 6962' and resume drig to 7158'. Clean out hole to 7158'. Work stuck pipe. Prep for P&A ops. 2/14-19/14: P&A ops. 3/2/14: P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name Bridget Helfrich E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE DATE	1/27/14: TIH to clear intrusion @ 2020'.		
1/30-2/13/14: Test BOP equip. RU f/ air drlg. Drl 7.875" hole f/ 6715'-6977". Clean out hole to 6962' and resume drlg to 7158'. 2/14-19/14: Work stuck pipe. Prep for P&A ops. 2/20-3/1/14: P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE DATE DATE			
2/14-19/14: Work stuck pipe. Prep for P&A ops. 2/20-3/1/14: P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name Bridget Helfrich E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 APPROVED BY: TITLE Petroleum Engineer DATE 07/03/14	1/30-2/13/14: Test BOP equip. RU f/ air drlg. Drl 7.875" hole f/ 6715'-6977'. Clean out hole to 6962' and resume drlg to 7158'.		
2/20-3/1/14: P&A ops. 3/2/14: Rig released. Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name Bridget Helfrich E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE 07/03/14			
Spud Date: 12-28-13 Rig Release Date: 3-2-14 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name Bridget Helfrich E-mail.address: bhelfrich@altamesa.net PHONE: 281-943-1373 APPROVED BY: TITLE Petroleum Engineer DATE 07/03/14	2/20-3/1/14: P&A ops.	·	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE 07/03/14	3/2/14: Rig released.		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE 07/03/14	10.00.10		
SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE 07/03/14	Spud Date: 12-28-13	Rig Release Date:	3-2-14
SIGNATURE Bridget Helfrich TITLE Regulatory Coordinator DATE 5-26-14 Type or print name For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE 5-26-14 DATE 5-26-14 DATE 5-26-14 DATE 07/03/19			
Type or print name Bridget Helfrich E-mail address: bhelfrich@altamesa.net PHONE: 281-943-1373 APPROVED BY: TITLE Petroleum Engineer DATE 07/03/14	I hereby certify that the information above is	s true and complete to the best of my knowled	dge and belief.
APPROVED BY: TITLE Petroleum Engineer DATE 07/03/14	SIGNATURE Bridget Helfre	TITLE Regulatory Coordina	DATE 5-26-14
APPROVED BY: TITLE Petroleum Engineer DATE 07/03/14	Type or print name Bridget Helfrich	E-mail address bhelfrich@alta	amesa.net PHONE: 281-943-1373
	For State Use Only	-	
Conditions of Approval (If any):	APPROVED BY: Conditions of Approval (if any):	TITLE Petroleum Enginee	DATE 07/03/14