Energy, Minerals and Natural Resources WELL API NO. 30-025-28423 SIA French Dr., Hobbs, NM 87240 BELL API NO. 30-025-28423 SIA French Dr., Hobbs, NM 87210 OIL CONSERVATION DIVISION 2040 South Packes SIATE SIAT	Office	State of New Mexic	7		Form C-1	
South First, Artesia, NM 87210 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87305 40 South Pacheco, Santa Fe, NM 87305 South First, NM 87305 So	District I	Energy, Minerals and Natural	Resources	WELLADING	Revised March 25, 19	999
1. South First, Arrica, NM 87210 CONSERVATION DIVISION 2040 South Paches STATE	1625 N. French Dr., Hobbs, NM 87240 District II			WELL APINU.	30-025-2842	.3
## Address of Operator 4001 Penbrook St. Odessa TX 79762 ## Well Location Unit Letter G	811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION					
Santa Fe, NM 87505 Santa Fe, NM 87505 SINDRY NOTICES AND REPORTS ON WELLS ON OT USE TIAN FORM FOR PORTOSON WELLS ON OT USE TIAN FORM FOR PORTOSON TO DETERNO NO BUG BACK TO A FFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH ORDONALS. Type of Well: Other Name of Operator ConocoPhillips Company Address of Operator 4001 Penbrook St. Odessa TX 79762 Well Location Unit Letter. G. 1980 feet from the North line and 1980 feet from the East line Section 16 Township 17-S Range 33-E NMFM County Lea 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDON MENT CEMENT JOBS THER: OTHER: COMPLETION CASING TIST AND CASING TEST AND CEMENT JOBS THER: OTHER: COMPLETION CASING TEST AND CASING TEST AND CEMENT JOBS THER: OTHER: Address of Operator 4001 pentions, Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions. Attach diagram of proposed completion or recompletion. OF RECOMPLETION CASING TEST AND CASING TEST AND CEMENT JOBS CASING TEST AND CASING TEST AND CASING TEST AND CEMENT JOBS CASING TEST AND CASING TEST	District III 1000 Rio Brazos Rd., Aztec, NM 87410					
SUNDRY NOTICES AND REPORTS ON WELLS O NOT USE THIS FORM FOR PROPOSALS TO DEBLL OR TO DEFER OR PLUG BACK TO A FOREITH FORM FOR PROPOSALS TO DEBLL OR TO DEFER OR PLUG BACK TO A FOREITH FORM FOR PROPOSALS TO DEBLL OR TO DEFER OR PLUG BACK TO A FOREITH FORM FOR PROPOSALS TO DEBLL OR TO DEFER OR PLUG BACK TO A FOREITH FORM FOR PROPOSALS TO DEBLL OR TO DEFER OR PLUG BACK TO A FOREITH FOREITH FOR THE PROPOSALS TO DEBLL OR TO DEFER OR PLUG BACK TO A FOREITH FOREITH FOREITH FOREITH FOR THE PROPOSALS TO DEBLL OR TO DEFEN OR PROPOSALS TO DEBLL OR TO D	District IV Santa Fe, NM 87505			-		
O NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A FERENT RISERYOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH Type of Vell: Oil Well Si Gas Well Gas Gas Well Gas Well Gas Gas Well Gas Well Gas Gas Well Gas Gas Well Gas	2040 South Pacheco, Santa Fe, NM 87505					
Name of Operator ConcocPhillips Company 8. Well No. 36	(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA' PROPOSALS.) 1. Type of Well:	ALS TO DRILL OR TO DEEPEN OR PLUTION FOR PERMIT" (FORM C-101) FO	JG BACK TO A		Unit Agreement Na	ime
Address of Operator 4001 Penbrook St. Odessa TX 79762 Well Location Unit Letter G	2. Name of Operator ConocoPhillip	os Company		8. Well No. 36		
Well Location Unit Letter G	· ·			9. Pool name or W	/ildcat	
Unit Letter G	3. Tradicis of Sperator Foot Folior	50K 5tt .546554 111 / / / 62				
Section 16 Township 17-S Range 33-E NMPM County Lea 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4184' GL 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMPLETION CEMENT JOBS OTHER: OTHER-Acidized and returned to production X 2. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. (3/30 MIRU- Unseated pump-pulled up about 8' and pump stuck. Pumped hot wtr w/paraffin chemical down backside. POOH w/rods and removed wellhead and installed BOP. Released tubing anchor and dropped down 30' and tagged fill-Pooh w/tubing to op of rods worked pump unseated pump. POOH w/remaining rods and pump. POOH w/remaining and inspection tubing. RIM w/tbg SN @ 4683' tbg anchor @4115' set and removed BOP and installed wellhead. Rigged up pump truck and spotted 500 gals ff Xylene across perfs folled by 500 gals of 15% NEFE HCL across perfs.RDMO In the property of the the information above is true and complete to the best of my knowledge and belief. SIGNATURE	4. Well Location		•			
Section 16 Township 17-S Range 33-E NMPM County Lea 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4184' GL 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMPLETION CEMENT JOBS OTHER: OTHER-Acidized and returned to production X 2. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. (3/30 MIRU- Unseated pump-pulled up about 8' and pump stuck. Pumped hot wtr w/paraffin chemical down backside. POOH w/rods and removed wellhead and installed BOP. Released tubing anchor and dropped down 30' and tagged fill-Pooh w/tubing to op of rods worked pump unseated pump. POOH w/remaining rods and pump. POOH w/remaining and inspection tubing. RIM w/tbg SN @ 4683' tbg anchor @4115' set and removed BOP and installed wellhead. Rigged up pump truck and spotted 500 gals ff Xylene across perfs folled by 500 gals of 15% NEFE HCL across perfs.RDMO In the property of the the information above is true and complete to the best of my knowledge and belief. SIGNATURE	C 1	000 a a . N1	11 1 100	0 0.0	d East	
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4184' GL 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMPLETION CASING TEST AND CEMENT JOBS OTHER: COMPLETION OTHER Acidized and returned to production X 2. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. 3/303 MIRU-U Inseated pump-pulled up about 8' and pump stuck. Pumped hot wtr w/paraffin chemical down backside. POOH w/rods and removed wellhead and installed BOP. Released tubing anchor and dropped down 30' and tagged fill- Pooh w/tubing to op of rods worked pump unseated pump. POOH w/remaining rods and pump. POOH w/remaining tubing and inspection tubing. Itl w/thg SN @ 4683' bg anchor @4115' set and removed BOP and installed wellhead. Rigged up pump truck and spotted 500 gals of Xylene across perfs folled by 500 gals of 15% NEFE HCL across perfs.RDMO 15/03 Preparing to RIH w/tubing. 15/03 Preparing to RIH w/tubing	Unit Letter G : 1	feet from the North	line and 1989	teet from	1 the <u>East</u>	line
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4184' GL 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMPLETION CASING TEST AND CEMENT JOBS OTHER: COMPLETION OTHER Acidized and returned to production X 2. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. 3/303 MIRU-U Inseated pump-pulled up about 8' and pump stuck. Pumped hot wtr w/paraffin chemical down backside. POOH w/rods and removed wellhead and installed BOP. Released tubing anchor and dropped down 30' and tagged fill- Pooh w/tubing to op of rods worked pump unseated pump. POOH w/remaining rods and pump. POOH w/remaining tubing and inspection tubing. Itl w/thg SN @ 4683' bg anchor @4115' set and removed BOP and installed wellhead. Rigged up pump truck and spotted 500 gals of Xylene across perfs folled by 500 gals of 15% NEFE HCL across perfs.RDMO 15/03 Preparing to RIH w/tubing. 15/03 Preparing to RIH w/tubing	Section 16	Township 17-S R:	ange 33-E	NMPM	CountyLea	
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOBS OTHER: OTHER: Acidized and returned to production X 2. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. 3.03 MIRU- Unseated pump-pulled up about 8' and pump stuck. Pumped hot wtr w/paraffin chemical down backside. POOH w/rods and removed wellhead and installed BOP. Released tubing anchor and dropped down 30' and tagged fill- Pooh w/trubing to op of rods worked pump unseated pump-POOH w/remaining rods and pump. POOH w/remaining rods and pum	South	10. Elevation (Show whether DR,				
NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOBS OTHER: Acidized and returned to production X 2. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. (3/03 MIRU- Unseated pump-pulled up about 8' and pump stuck. Pumped hot wtr w/paraffin chemical down backside. POOH w/rods and removed wellhead and installed BOP. Released tubing anchor and dropped down 30' and tagged fill-Pooh w/tubing to op of rods worked pump unseated pump. POOH w/remaining rods and pump. POOH w/remaining tubing and inspection tubing. If W/bg SN @ 4683' thg anchor @4115' set and removed BOP and installed wellhead. Rigged up pump truck and spotted 500 gals of Xylene across perfs folled by 500 gals of 15% NEFE HCL across perfs.RDMO 15/03 Preparing to RIH w/tubing. 16/03 Picked up and RIH w/2" x 1 1/4" x 22' RHBC pump, 1- 1 1/2" K-bar, 2-3/4" rods w/mold on guides, 141-3/4" 1970-14/8" C rods, spaced out pump and hung on RDMO. TITLE HSE&Regulatory Assistant DATE Type or print name Leamex 36 Telephone No. (915)368-1665 This space for State use) CEFIELD REPRESENTATIVE II/STAFF MANAGER MAY 05 2 APPROVED BY HAW WAY 1 1/4" x 21 1/4" x 22 1	11 Check An		ature of Notice R	Report or Other D	 Data	
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOBS OTHER: OTHER: OTHER: Acidized and returned to production OTHER: Acidized and returned to product and product and proposed completions of production and proposed completions and product and	-	* -				
ABANDONMENT CASING TEST AND CEMENT JOBS OTHER: OTHER: OTHER: Acidized and returned to production OTHER: Acidized and returned to product to the tables, and give pertinent dates, including estimated date of starting and proposed completion or recomplete to the wire / part of proposed completion or recomplete for even wire and proposed complete own 30 of and tagged fill Pooh w/tubing. OTHER: Acidized and returned to product and give pertinent dates, including estimated date of starting and proposed complete for the data. Proposed complete for the wire / part of proposed complete for the data of proposed completion of the proposed complete for the data of the proposed complete for the wire / part of the proposed complete for the data of the proposed complete for the data of the proposed complete for the proposed complete for the proposed of the proposed complete for the part of the proposed fill Pooh w/training to proposed fill Po	PERFORM REMEDIAL WORK					√ G 🔲
DITHER: COMPLETION CEMENT JOBS OTHER: Acidized and returned to production X 2. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. (3/3/03 MIRU- Unseated pump-pulled up about 8' and pump stuck. Pumped hot with wiparaffin chemical down backside. POOH wireds and removed wellhead and installed BOP. Released tubing anchor and dropped down 30' and tagged fill- Pooh witubing to op of rods worked pump unseated pump. POOH wiremaining rods and pump. POOH wiremaining tubing and inspection tubing. Bith with gs N @ 4683' tbg anchor @4115' set and removed BOP and installed wellhead. Rigged up pump truck and spotted 500 gals of Xylene across perfs folled by 500 gals of 15% NEFE HCL across perfs.RDMO (5/03) Preparing to RIH withbing. (5/03) Preparing	TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.		
2. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. //3/03 MIRU- Unseated pump-pulled up about 8' and pump stuck. Pumped hot wtr w/paraffin chemical down backside. POOH w/rods and removed wellhead and installed BOP. Released tubing anchor and dropped down 30' and tagged fill- Pooh w/tubing to op of rods worked pump unseated pump. POOH w/remaining rods and pump. POOH w/remaining tubing and inspection tubing. RIH w/tub s N@ 4683' tbg anchor @4115' set and removed BOP and installed wellhead. Rigged up pump truck and spotted 500 gals of Xylene across perfs folled by 500 gals of 15% NEFE HCL across perfs.RDMO //5/03 Preparing to RIH w/tubing. //6/03 Picked up and RIH w/2" x 1 1/4" x 22' RHBC pump, 1- 1 1/2" K-bar, 2-3/4" rods w/mold on guides, 141 - 3/4" 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PULL OR ALTER CASING		1	ND	ABANDONMENT	
of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion. 3/03 MIRU- Unseated pump-pulled up about 8' and pump stuck. Pumped hot wtr w/paraffin chemical down backside. POOH w/rods and removed wellhead and installed BOP. Released tubing anchor and dropped down 30' and tagged fill- Pooh w/tubing to op of rods worked pump unseated pump. POOH w/remaining rods and pump. POOH w/remaining tubing and inspection tubing. With w/tbg SN @ 4683' tbg anchor @4115' set and removed BOP and installed wellhead. Rigged up pump truck and spotted 500 gals of Xylene across perfs folled by 500 gals of 15% NEFE HCL across perfs.RDMO //5/03 Preparing to RIH w/tubing. 3/5/03 Preparing to RIH w/tubing. 3/5/03 Preparing to RIH w/z" x 1 1/4" x 22' RHBC pump, 1- 1 1/2" K-bar, 2-3/4" rods w/mold on guides, 141 3/4" x 970 1/4" rods, spaced out pump and hung on RDMO. TITLE HSE&Regulatory Assistant DATE Type or print name Leamex 36 Telephone No. (915)368-1665 This space for State use) CFIELD REPRESENTATIVE II/STAFF MANAGER TITLE DATE DATE MAY 05 2	OTHER:		OTHER: Acidized	and returned to prod	luction	X
TITLE HSE&Regulatory Assistant DATE Type or print name Leamex 36 Telephone No. (915)368-1665 This space for State use) APPROVED BY Language DATE TITLE HSE&Regulatory Assistant DATE TITLE HSE&Regulatory Assistant DATE TITLE HSE&Regulatory Assistant DATE TITLE HSE&Regulatory Assistant DATE	of starting and proposed work). or recompletion. 3/3/03 MIRU- Unseated pump-pulle w/rods and removed wellhead and it top of rods worked pump unseated pRIH w/tbg SN @ 4683' tbg anchor of Xylene across perfs folled by 500 3/5/03 Preparing to RIH w/tubing. 3/6/03 Picked up and RIH w/2" x 1	SEE RULE 1103. For Multiple Code up about 8' and pump stuck. Punstalled BOP. Released tubing anoump. POOH w/remaining rods at @4115' set and removed BOP and gals of 15% NEFE HCL across punstalled by the pump of 1/4" x 22' RHBC pump, 1-1 1/2"	completions: Attach of the completions of the completions of the completion of the c	diagram of proposed raffin chemical down own 30' and tagged fiftermaining tubing and Rigged up pump truew/mold on guides, 14	backside. POOH ill- Pooh w/tubing to dinspection tubing to his and spotted 500 to 11-3/4" (9705-41) (6-7) (9705-41)	o gals
TITLE HSE&Regulatory Assistant DATE Type or print name Leamex 36 Telephone No. (915)368-1665 This space for State use) APPROVED BY Language DATE TITLE HSE&Regulatory Assistant DATE TITLE HSE&Regulatory Assistant DATE TITLE HSE&Regulatory Assistant DATE TITLE HSE&Regulatory Assistant DATE	I hereby certify that the information	above is true and complete to the	best of my knowled	lge and belief.	E92974767.71	•
This space for State use) APPROVED BY Your DATE APPROVED BY APPROVED BY TITLE DATE	SIGNATURE (ILIA)	ManeQ TITLE	HSE&Regulatory A	ssistant		**
APPROVED BY Hay While TITLE DATE MAY 05 2	Type or print name Leamex 36			Teleŗ	phone No. (915)36	8-1665
APPROVED BY Lay W. Wilk TITLE DATE MAI US 2	(This space for State use)	GC EIEI	D REPRESENTATIV	F II/STAFF MANA	GER AAAA	A ~ -
	APPROVED BY Harry Conditions of approval, if any	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			INT A-A I	<u>05</u> 2