BUREAU OF L SUNDRY NOTICES Do not use this form fo) STATES F OF THE INTERIOR AND MANAGEMENT S AND REPORTS ON r proposals to drill or to re-enter orm 3160-3 (APD) for such prop	N.M. DI 1301 W. Gr WELLArtesia, N	Cons. IV-Dist. rand Ave NM 882	OMBN	APPROVED IO. 1004-0135 ovember30, 2000 b. tee or Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on reverse s				7. If Unit or CA/Agreement, Name and/or No.	
 Type of Well X Oil Well Gas Well Other Name of Operator Phillips Petroleum Company 			RECEIVED 9. API Well No. hon OCD (induce processode) 30-015-26646 368-1488 30. Field and Pool, or Explorate		1 No. #14
3a. Address 3b.		Phone (in guilt EST) 5): 368-1488			l, or Exploratory Area
UNIT F, 1980' FNL & 1980' FWL OF SEC. 12, T-22-S, R-30-E		15026181	<u>LL</u>	11. County or Par EDDY	rish, State NM
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHERDATA					
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION			N	
 Notice of Intent Subsequent Report Final Abandonment Notice 	Acidize [Alter Casing [Casing Repair [Change Plans [Convert to Injection [Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Reclamati	ily Abandon <u>F</u>	Water Shut-Off Well Integrity Other <u>RE-ENTER,</u> ISH, & REACTIVATE ELL
 Describe Proposed or CoommpletedOperation (clearly state all pertinent details, including estimated starting date of any proposed work and approximateduration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BLA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final AbandonmentNotices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) 9/16/01 MI RU POOL DDU #682. NIPPLE UP BOP, UNLOAD, TALLY, 2 7/8 WORK STG. PICK UP BIT, DRILL COLLARS & GIH. TAG TOP OF CIBP @ 5750', BREAK CIRC TO PIT, BEGIN DRILLING ON CIBP FOR 30-40 MIN, LOST CIRC. TOOK ALL WATER, TOP DFF PIT & RESUME PUMPING FINALLY GOT CIRC AROUND. PUMPING 4 BPM, GETTING BACK 1 BPM. GETTING WELL CHARGED UP. WAITING ON WATER. SISD. 					
9/17/01 DRILL ON CIBP, CUT TOP OUT OF PLUG, LOST CIRC RAN OUT OF WATER. NO WATER AVAILABLE. PULL UP ABOVE PERFS & SHUT DOWN, MOVE IN FRAC TANK & FILL UP WITH WATER FROM OUTSIDE SOURCE. 9/18/01 GIT TAG CIBP, BREAK CIRC TO SURFACE, 4 BPM DOWN, 1.5 BPM UP, & START DRILLING UP, TAG TOC AT					
7260 & DRILL UP TO TOP OF FISH. CIRC WELL CLEAN. CIRC GETTING BETTER, LOOSING @ 4.5 BBL PER HOUR. WELL IS CHARGED UP. COOH, LAY DOWN BIT & PICK UP MILL SHOE. GIH SHUT DOWN.					
9/19/01 SET DOWN ON FISH & BEGIN MILLING, MAKING HOLE, @ 14'. MILL ACTING UP GOOM TO FHEGE MAD REPORT WITH THE X OVER & TOP OF MILL SHOE. GIH W/MILL & WASH PIPE. SISD. 9/20/01 SET DN ON FISH & START MILLING. MAKING HOLE. MADE 14", MILL ACTING UP CODH & CHECK MILLO GIH					
	-SISD.		UED ON BA	CK *** NOV	2 12001
14. I hereby certify that the foregoing is rue and correct Name(Printed/Typed) L. M. SANDERS	Dale fo: LMS		SOR, REGU	LATION/PRORA	T EON BYAK UM ENGINCER
<u>915/368 - 1667</u> Date 10/29/01					
Approved by Conditions of approval, if any, are attached. Approval certify that the applicant holds legal or equitable tile the which would entitle the applicant to conduct operations the	o those rights in the subject l	Title		Date	
Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any departmentor agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.					

9/23/01 HOLD SAFETY MEETING. GIH w/NEW MILL AND MILL ON FISH, MILLED ABOUT 4-5 HRS, MADE 12", MILL ACTING UP AND TORQUEING UP. COOH w/TBG & DRILL COLLARS, ETC. SISD.

James "E" #14

(Continued)

9/24/01 GIH w/NEW MILL, & MILL ON FISH. MILL ON FISH 4-5 HRS, MADE 9", MILL ACTING UP, COOH. SISD.

9/25/01 HOLD SAFETY MEETING. FINISH GOING IN HOLE w/MILL, COLLARS, TBG, ETC. MILL ON FISH. HAD TO RECUT 10", MADE 10". MILL QUIT CUTTING, STARTED TO SPIN & NOT MAKING HOLE. COOH w/TBG, COLLARS, MILL. MILL WORE OUT. GIH w/BOX TAP w/3-3/4-3" TAPERED THREADS. RAN IN ABOVE PERFS & SISD.

9/26/01 HOLD SAFETY MEETING. GIH w/REST OF TBG TO FISH ON FISH. SET ON & WORKED ON FISH. TAG @ 7297' & WORKED BOX TAP DN TO 7308'. COOH w/TBG & BOX TAP. DID NOT CATCH FISH. GIH w/SHOE, & MILL ON FISH. CUT FROM 798' TO 7308'. CIRCULATE HOLE CLEAN. COOH w/50 JTS, SISD.

9/27/01 HOLD SAFETY MEETING. FINISH COOH w/TBG, COLLARS, JARS, BUMPER SUB, & SHOE. DID NOT HAVE ANYTHING ON SHOE. GIH w/SHORT CATCH OVERSHOT. TAG w/OVERSHOT @ 7301'. WORKED OVERSHOT DN TO 7302-4'. COOH TBG & OVERSHOT. HAD 2-1/2" PIECE OF OLD SHOE IN OVERSHOT. DID NOT COME OUT w/BOTTOM OF SHOE. GIH w/SHOE. MILL TAG @ 7302' MILL TO 7310', CIRCULATE HOLE CLEAN. COOH ABOVE PERFS. SISD.

9/30/01 HOLD SAFETY MEETING. GIH w/TBG w/SHOE AND MILL. MADE 10', SHOE ACTING UP. 7310' – 7320' +, -. COOH w/TBG & SHOE. BROUGHT OUT 20' SECTION OF CEMENT CORE. GIH w/BIT & TBG. TAG @ 7360'. DID NOT ROTATE BIT, TAG TOP OF RBP. CIRCULATED HOLE CLEAN, BROUGHT BACK APROX. 5 GAL OF SAND. COOH w/TBB & BIT. SISD.

10/01/01 HOLD SAFETY MEETING. GIH w/COLLARS, JARS, ON/OFF TOOL. CIRCULATE & WASH SAND OFF RBP @ 7360'. LATCH UP ON RBP & RELEASE RBP. COOH & LAY DN RBP. GIH w/BIT & COLLARS & CLEAN HOLE TO 7668'. START COOH w/TBG. SISD.

10/2/01 LAY DN DRILL COLLARS. PICK UP RBP & PKR GIH, SET RBP AT 7600', PULL UP & SET PKR AT 7333'. SWAB TEST PERFS; 7394-7404', 7444-7510', 7546-7560'. FLUID AT 1800' FROM SURFACE SWAB BACK 55 WATER, 0 OIL, LAST FLUID LEVEL AT 2900'.

