H. M. CIL CONS. COMMISSION P. O. BOX 1980

Form Approved.

Dec. 1973 HOBBS, NEW MEXICO	88240	Budget Bureau No. 42-R1424
UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE	
GEOLOGICAL SURVEY	6. IF INDIAN	, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or plug back to a different eservoir. Use Form 9–331–C for such proposals.)		REEMENT NAME
• 1-1	-,	LEASE NAME
1. oil gas well other		ep Unit A
2. NAME OF OPERATOR	9. WELL NO. 5	
Phillips Petroleum Company		WILDCAT NAME
3. ADDRESS OF OPERATOR	Lusk (St	
Room 401, 4001 Penbrook, Odessa TX 79762	11. SEC., T., F	R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA Sec 19, T-19-S, R-32-E	
AT SURFACE: 1980' FSL, 1980 FEL, of Sec 19 AT TOP PROD. INTERVAL: Same AT TOTAL DEPTH: Same	12. COUNTY C	OR PARISH 13. STATE New Mexico
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	14. API NO.	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	15. ELEVATIO 3550' GF	NS (SHOW DF, KDB, AND WD)
RACTURE TREAT HOOT OR ACIDIZE EPAIR WELL ULL OR ALTER CASING HULTIPLE COMPLETE HANGE ZONES BANDON* Strawn Other) Squeeze cement and abandon Strawn zone on?	change Y•	results of multiple completion of cone on Form 9–330.)
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner 	e all pertinent de irectionally drilled it to this work.)*	etails, and give pertinent dates, d, give subsurface locations and
-28-83: RU pulling unit, killed well & install unable to move. Pld 2-1/16" Morrow the break @ 6900'.	ed BOP. At	tempted to unseat pkr jts, tbg parted w/body
-29-83: McCullough ran chemical cutter. Cut on not move pipe. Circd w/200 bbls 2% KC Ran free point indicator, tool shorted	Cl water. C	tbg @ 11,060'. Could Circd out drlg mud.
-30-93: Ran freepoint indicator, showed pipe foff 2-1/16" tbg @ 11,062. Pld & LD 31	ree @ pkr. 2' jts of 2	Ran chemical cutter, 2-1/16" tbg.
-1,2,3, lst, Pld & LD 2-1/16" tbg. Ran 2-7/8" -83: 2-1/16" tbg body. Caught top of fish SD 3rd & 4thcrew off.	tbg w/over @ 6937' pld SEE	shot dressed to catch 1 20 stands 2-7/8" tbg E REVERSE SIDE
ubsurface Safety Valve: Manu. and TypeNA		Set @ Ft
8. I hereby certify that the foregoing is true and correct Senior Engine	ering	
GNED TITLE Specialist	DATEA	august 29, 1983
(This space for Federal or State offi		
PPROVED BY TITLE ONDITIONS OF APPROVAL, IF ANY:	DATE	ACCEPTED FOR RECORD

and/or State offices. h present significant below, between and ill; and date well site

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by local or other zo material folosing t

is required by ive zones, or o ud or other m ; method of cl

include such special information as is a a on any former or present productive of placement of cement plugs; mud a depth to top of any left in the hole; mu

indicated, on Federal and a applicable State law and to local, area, or regional

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well operations, and reports of side or accepted by any State, on and the number of copies to be sobtained from, the local Federal

General: This form is designed for submitting proposals to perform certain well operal Indian lands pursuant to applicable Federal law and regulations, and, if approved or acceregulations. Any necessary special instructions concerning the use of this form and the nuprocedures and practices, either are shown below or will be issued by, or may be obtained for the concerning the stand practices.

Federal

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no applicable State r specific instructions.

m 4: If there are Federal office for

Item ŏ State

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completed,

- 83: Pld 2-7/8" tbg, overshot 12 jts 2-1/16" tbg. Ran 7. overshot. Dressed to catch 2-1/16" box. Caught top: of fish @ 7254'. Rotated & worked tbg. Tbg parted. Pld tbg & overshot. Rec 21 jts 2-1/16" tbg. Top of fish now @ 7905'.
- 7-6-83: Ran 2-7/8" tbg. Caught top of fish @ 7905'. McCullough ran chemical cutter. Cut tbg @ 12,297'. Unable to free Cut @ 11067'. Tbg came free.
- Pld & LD 95 jts 2-1/16" tbg. Ran 1 jt of 2-1/16" tbg w/1 7-7-83: end cut off @ 45° angle & 2-3/8" tbg.
- 8th, pld tbg & wash pipe. Rec 12' of 2-1/16" tbg. 7-8,9, 9th, crew off. Ran 2-1/16" overshot, 6 DC's & 2-7/8" 10-83: tbg. Caught top of fish @ 11,067'. Fish broke off in pkr. POOH. Rec 5 jts of 2-1/16" tbg. 11th, down 24 hrs--crew off.
- 7-11-83: Ran 4-11/16" x 3-3/4" cut-rite shoe & 10' of 4" wash pipe, 6--4" DC's & 2-7/8" tbg. Washed over Otis pkr from 11,072' to 11,074'. Circ metal cuttings & heavy drlg mud.
- Swbd 3 hrs, 6 BO, 22 BLW. Pld tbg & pkr. GO perf'd 4-7-12-83: 1/2" csg from 4632' - 4639' w/2 JSPF total of7'--14 holes Ran 2-3/8" tbg & Baker Model "R" pkr. Tbg set OE @ 4659', pkr @ 4598. Swbd 2 hrs, 5 BO, 2 BLW.
- Pld tbg, DC's, jars & overshot. Rec 20' of Otis pkr. 7-13-83: Ran 4-11/16" x 3-3/4" cutrite shoe, 6 DC's, jars & 2-34.7 7/8" tbg. Washed over pkr from 11,072'-11,073'. Fish dropped to 11,085'. Circ up rubber off pkr & steel cuttings.
- Washed over pkr 6 hrs, wore out shoe. Pld tbg jars & shoe Ran overshot dressed to catch 3-3/4" milled over pkr, unable to catch fish. POOH, no indication of being on top of fish.
- 15th, pld 2-7/8" tbg & overshot. Recd on 2" x 16" Mandrell & one 1-1/2" x 16" Mandrell from Otis pkr. Ran 4--11/16" x 4--3/4" shoe, 6 DC's & 2-7/8" tbg. Milled over slips 5 hrs, fish dropped 18'. Pld tbg, wash pipe shoe. Ran overshot dressed to catch 3-3/
 pkr. Top of fish @ 12003. Unable to put up any ad
 tional weight. Pld 4 stands of tbg. SD. 18th, SD
 hrs--crew off.

 Pld tbg, DS'c, jars & overshot. Rec no fish. Ran
 impression blk, found a sharp jagged imprint 1/2" x
 3/4" looking up. Started in hole w/overshot dressed
 catch 3" fish neck.

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- 3/4" looking up. Started in hole w/overshot dressed to catch 3" fish neck.

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