UNITED STATES	Form approved.
D' MENT OF THE INTERIOR COTTON	Budget Burean No. 42 F
GEOLOGICAL SURVEY	W 1 NM-0397642
SUNDRY NOTICES AND REPORTS ON WELLS	2 S. IF THUIAN, ALLOTTEE UR INIHE
(Do not use this form for proposals to drill or to deepen or plug back to a different reserve Use "APPLICATION FOR PERMIT -" for such proposals.)	ola.
i.	7 UNIT AGREEMENT HAMS
WELL WELL OTHER	
2. NAME OF OPERATOR	8. FARM OR LEASE NAMES
PAUL E. HASKINS V	JEXACQ-FEDERAL
P.O. BOX 4621, MIDLAND, TEXAS 79701	9. WELS NO.
1 100 ATO N OF WELL t Report location clearly, and in accordance with any State requirements 9	10. PIELD AND POOL, OR WILDS AT
See also space 17 below.) At surface	SETTY
1,470'FROM NL	11. 69C., T., S., M., OR ST.R. AND SURVEY OR AREA
1,170 FROM QL OF SEC. 13, T-205, R-29-E	
14. PERMIT NO.   15. ELEVATIONS (Show whether DF, ET, GR, etc.)	S-13 7-205, R-20
3,320°DF	13. COUNTY OF PARISH 13. STATE
Check Appropriate Box To Indicate Nature of Notice, Rep	ort, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUEET PEFORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	RMPAIRING WELL
PRACTURE TREAT  MULTIPLE COMPLETE  PRACTURE TREATM	BFT ALTERING CARING
REPAIR WELL CHANGE PLANS (Other)	PINE ABANDONMENTO
(Note: Repo	ort results of multiple completion on Well
17. DERCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertine proposed work. If well is directionally drilled, give subsurface locations and measured and to ment to this work.)  SET 355' PLUG FROM 1, 190' TO 1, 445', T.D. W/25' SET 350', 2 PLUG FROM 400' TO 1,45', T.D. W/25' SET 350', 2 PLUG FROM 400' TO 350', 2 SET 350', 2 PLUG FROM 400' TO 350', 2 SET 350', 2 PLUG FROM 400' TO 350', 2 SET 350', 2 PLUG FROM 400' TO 350', 2 SET 350', 2 PLUG FROM 400' TO 350', 2 SET 350', 2 PLUG FROM 400' TO 350', 2 SET 350', 2 PLUG FROM 400' TO 350', 2 SET 350', 2 PLUG FROM 400' TO 350', 2 SET 350', 2 PLUG FROM 400' TO 350', 2 SET 350', 2 SET 350', 2 PLUG FROM 400', 2 SET 350', 2 SET	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical dopths for all markers and sones  SX.
17. DERIGIER PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25'  SET 350' PLUG FROM 1,190' TO 350',250 W/25'  SET 350' PLUG FROM 350' TO SURFACE W/25'  20'  8-5/8" CASING WAS SET 8334'. CEMENTED TO SURFACE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical dopths for all markers and sones  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 450' TO SURFACE W/25' W/25' SET 350' PLUG FROM 350' TO SURFACE W/25' SET 350' PLUG FROM 350' TO SURFACE S-1/2" CASING WAS SET 8354', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81.350'. CEMENTED W/25 SY	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 450' TO SURFACE W/25' W/25' SET 350' PLUG FROM 350' TO SURFACE W/25' SET 350' PLUG FROM 350' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 250' PLUG FROM 1, 190' TO 1, 445', T.D. W/25'  SET 350' PLUG FROM 450' TO SURFACE  20' 38-5/8" CASING WAS SET 8334', CEMENTED TO SURFACE  5-1/2" CASING WAS SET 8334', CEMENTED W/25' SX.  1" TUBING RUN TO 1, 100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical dopths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical dopths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical dopths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical dopths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DERICALIST PROPOSED OF CONFLETED OPERATION (Clency state all pertinent details, and give pertinent operations).  SET 398' PLUG FROM 1,190' TO 1,445', T.D. W/36' SET 398', PLUG FROM 1,290' TO 1,445', T.D. W/36' SET 398', PLUG FROM 1,26' TO SURFACE W/36' SET 350' PLUG FROM 366' TO SURFACE W/36' SET 350' PLUG FROM 366' TO SURFACE W/36' SET 350' CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG SLOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 460' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE W/25' SET 350' PLUG FROM 360' TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DERICALIST PROPOSED OF CONFLETED OPERATION (Clency state all pertinent details, and give pertinent operations).  SET 398' PLUG FROM 1,190' TO 1,445', T.D. W/36' SET 398', PLUG FROM 1,290' TO 1,445', T.D. W/36' SET 398', PLUG FROM 1,26' TO SURFACE W/36' SET 350' PLUG FROM 366' TO SURFACE W/36' SET 350' PLUG FROM 366' TO SURFACE W/36' SET 350' CASING WAS SET 8334', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG SLOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. Description of Completed organizations (Clency state all pertinent details and give pertinent to this work.)  SET 350' PLUG FROM 1,190' TO 1,445', T.D. W/25' SET 350' PLUG FROM 350' TO SURFACE W/25' SET 350' PLUG FROM 350' TO SURFACE W/25' SET 350' PLUG FROM 350' TO SURFACE W/25' SET 350' PLUG FROM 350' CEMENTED TO SURFACE S-1/2" CASING WAS SET 8334', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG SLOCATION CLE	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DERICHIER PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.)  SET 350' PLUG FROM 1, 190' TO 1, 445', T.D. W/26'S SET 350' PLUG FROM 1, 190' TO 350', CEMENTED TO SURFACE W/26'S SET 350' PLUG FROM 360' TO SURFACE W/26'S SET 350' PLUG FROM 360' TO SURFACE W/26'S SET 350' PLUG FROM 360', CEMENTED TO SURFACE 5-1/2" CASING WAS SET 8334', CEMENTED W/25'S X.  1" TUBING RUN TO 1, 100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG SLOCATION CLE WAS ALL CASING WILL BE LEFT IN HOLE SLOCATION CLE WAS ALL CASING WILL BE LEFT IN TOP. PLUG SLOCATION CLE WAS ALL CASING WILL BE PLACED IN TOP. PLUG SLOCATION CLE WAS ALL CASING WILL BE PLACED IN TOP. PLUG SLOCATION CLE WAS ALL CASING WILL BE PLACED IN TOP. PLUG SLOCATION CLE WAS ALL CASING WILL BE PLACED IN TOP. PLUG SLOCATION CLE WAS ALL CASING WILL BE PLACED IN TOP. PLUG SLOCATION CLE WAS ALL CASING WILL BE PLACED WAS ALL CASING WAS AL	or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and sones  SX.  SX./20  SX.
17. DESCRIBE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertine proposed work.)  SET 358' PLUG FROM 1,190' TO 1,445', T.D. W/26' SET 350' PLUG FROM 468' TO SURFACE W/25' SET 350' PLUG FROM 36' TO SURFACE W/25' SET 350' PLUG WAS SET 8334', CEMENTED TO SURFACE S-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE WAS SET 81,350' PLUG &LOCATION CLE WAS SET	PATE BALLET  DATE
17. DESCRIBE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertine proposed work.)  SET 358' PLUG FROM 1,190' TO 1,445', T.D. W/26' SET 350' PLUG FROM 468' TO SURFACE W/25' SET 350' PLUG FROM 36' TO SURFACE W/25' SET 350' PLUG WAS SET 8334', CEMENTED TO SURFACE S-1/2" CASING WAS SET 81,350', CEMENTED W/25 SX.  1" TUBING RUN TO 1,100' (TOP CEMENT) & CEMENT ALL CASING WILL BE LEFT IN HOLE MARKER WILL BE PLACED IN TOP. PLUG &LOCATION CLE WAS SET 81,350' PLUG &LOCATION CLE WAS SET	PARE BALLIAGE  TATE BALLIAGE  DATE B