UNLL UNLL OPERATOR 2 NAME OF OPERATOR BURTON FLAT UNIT 32 NAME OF OPERATOR BURTON FLAT UNIT 32 NAMEST TEXAS, MIGLand, TEXAS 79701 9. WEAL NO. 1 INCENT PLATE UNIT 9. WEAL NO. 12 NORST TEXAS, MIGLand, TEXAS 79701 9. WEAL NO. 14. INCENT PLATE UNIT 9. WEAL NO. 12 1980' FML & 660' FML Section 26 BURTON FLAT. 10. FINL SO. 14. FERMIT SO. 15. EMPATHONE (Show whether Dr. W. G., etc.) 12. COUNT OF PLATE INFORMATION PLATE UNIT 14. FERMIT SO. 15. EMPATHONE (Show whether Dr. W. G., etc.) 12. COUNT OF PLATE INFORMATION PLATE 14. FERMIT SO. 15. EMPATHONE (COUNT OF TEXASTON PLATE Eddy 14. FERMIT SO. 15. EMPATHONE (COUNT OF TEXASTON PLATE Eddy 14. FERMIT SO. 10. DIFFERENCE FULL OS ALTERS CANNO Eddy 14. FERMIT SO. 12. COUNT OF FLATE PLATE OS FLATE MEAN AND 14. FERMIT SO. 12. COUNT OF FLATE PLATE OS FLATE MEAN AND 14. FERMIT SO. 10. SANONS FLATE OS FLATE ON FLA		DEPAR	RTME. OF THE	INTERIOR	(Other Instruction verse side)	re- 5. LEASE	Form approved. Budget Bureau No. 42-R: DESIGNATION AND SERIAL	
OWALL OWALL OWALL OWALL OWALL OWALL OWALL DUNTON FLAT UNIT 2. NAME OF OWERTON HONSANTO COMPANY States and the same same same same same same same sam	(Do not u		OTICES AND REP	ORTS ON				
2. Aver or orderators 321 West Texas, Midland, Texas 79701 3. Advantation of the second and the according with the state regulatements. 321 West Texas, Midland, Texas 79701 1. Control or write (Report location of child and the according with the state regulatements. 321 West Texas, Midland, Texas 79701 1. Second or write (Report location of child and the according with the state regulatements. 321 West Texas, Midland, Texas 79701 1. Second or write (Report location of child according with the state regulatements. 321 West Texas, Midland, Texas 79701 328 West Texas, Midland, Texas 79701 329 West Texas, Midland, Texas 79701 329 West Texas, Midland, Texas 79701 320 West Texas, Midland, Texas 79701 320 West Texas, Midland, Texas 79701 321 West Texas, Midland, Texas 79701 3223 Gr.; 3249 DP 323 Gr.; 3249 DP 324 325 Gr.; 3249 DP 335 Gr.; 3249 DP 345 325 Gr.; 3249 DP 345 345 West Meter of Midland, Texas 79701 345 West Meter of Midland, Texas 79701 345 West Meter of Midland, Texas 7970 345 West Meter of Midland, Texas 797								
Advance of protection 321 West Texas, Midland, Texas 79701 12 West Texas, Midland, Texas 79701 1980' FWL & 660' FNL Section 26 1980' FWL & 660' Section 26 1980' FWL & 660' Section 26 1980' FWL & 660' Section 26 10 1	WELL WELL OTHER 2. NAME OF OPERATOR						OR LEASE NAME	
321 West Texas, Midland, Texas 79701 12 increments of the (Report Location Cost) and Is accordance with any State reputrments." At active 10, rath - how rook, Ge without 1980' FWL & 660' FNL Section 26 11. Bit of the cost of the section 26 1980' FWL & 660' FNL Section 26 Sec. 26, T-205, R-28 11. Bit of the cost of the section 32 Sec. 26, T-205, R-28 12. Tream and the section 32 Sec. 26, T-205, R-28 13. The section 30: Sec. 26, T-205, R-28 14. Tream and the section 30: Sec. 26, T-205, R-28 15. REPARTMENT TO: Sec. 30, T-205, R-28 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of streams to: Notice of streams to: <							N FLAT/ ÛNIT	
						9. WELL		
1980' FWL & 660' FWL Section 26 Image: Constraint of the section 26 11. BERNATION (Show whether set, st, dt, etc.) 12. CONFT OF TAILS (Show Whether set, st, dt, etc.) 14. FEAMUR 50. 13. BERNATIONS (Show whether set, st, dt, etc.) 12. CONFT OF TAILS (Show Whether set, st, dt, etc.) 14. FEAMUR 50. 13. BERNATIONS (Show whether set, st, dt, etc.) 13. CONFT OF TAILS (Show Whether set, st, dt, etc.) 14. FEAMUR 50. 13. BERNATIONS (Show whether set, st, dt, etc.) 13. CONFT OF TAILS (Show Whether set, st, dt, etc.) 14. FEAMUR 50. 13. CONFT OF TAILS (Show Whether set, st, dt, etc.) 13. CONFT OF TAILS (Show Whether set, st, dt, etc.) 14. FEAMUR 50. 13. CONFT OF TAILS (Show Whether set, st, dt, etc.) 13. CONFT OF TAILS (Show Whether set, st, dt, etc.) 14. FEAMUR 50. 13. CONFT OF TAILS (Show Whether set, strengthere,	See also space 17 below.)					71 2	AND POOL, OR WILDCAT	
14. PENNIX NO. 15. REPARTNONS (Show whether pr. R. OR, GE.) 12. COUNT OR PARINE 18. REFERENCE OF INTERVATIONS (Show whether pr. R., OR, GE.) 12. COUNT OR PARINE 18. REFERENCE OF INTERVATIONS (Show whether pr. R., OR, GE.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SUBSCIENT BENUE OF INTERVATIONS (Show whether pr. R., OR, GE.) SUBSCIENT OR PARINE 18. REFERENCE OF INTERVAL 17. DIALTO A ALTOR CANNO (Cherry Late all pertinent deals) Other Spin. Antenno Wall. 17. DIASTON ON COUNTERTO UPDATIONS (Cherry Late all pertinent deals) Antenno Wall. Antenno Wall. 17. DIASTON ON COUNTERTO UPDATIONS (Cherry Late all pertinent deals) Antenno Wall. Antenno Wall. 17. DESCRIPTION COUNTERTO UPDATIONS (Cherry Late all pertinent deals) Antenno Wall. Antenno Wall. 18. DESCRIPTION COUNTERTO UPDATIONS (Cherry Late all pertinent deals) Antenno Wall. Antenno Wall. 19. DIASTON ON ACTION ON COUNTERTO UPDATIONS (Cherry Late all pertinent deals). Antenno Wall. Antenno Wall. 19. DIASTON ON COUNTERTO UPDATIONS (Cherry Late all pertinent deals). Antenno Wall. Antenno Wall. 10. DIASTON ON COUNTERTO UPDATIONS (Cherry Late all pertinent deals). Antenno Wall. Antenno Wall. 10. DIASTON ON COUNTERTO UPDATIONS. </td <td></td> <td>1980' FWL</td> <td>& 660' FNL Secti</td> <td>on 26</td> <td></td> <td>11. SEC., SU</td> <td>T., R., M., OR BLK. AND RVEY OR AREA</td>		1980' FWL	& 660' FNL Secti	on 26		11. SEC., SU	T., R., M., OR BLK. AND RVEY OR AREA	
16. Check Appropriate Box To Indicate Notice, Report, or Other Data SUBSECTED TO: SUBSECTED TO: SUBSECTED THAT BE SHITTOFF FULL OR ALTER CARNON SUBSECTED THAT AREA SHITTOFF FULL OR ALTER CARNON SUBSECTION TO: SUBSECTION: SUB	14. PERMIT NO.		15. ELEVATIONS (Show	whether DF, RT, G	3, etc.)			
SOUCE OF INTENTION TO: SUBBRICHT WITH BUILTOR SUBBRICHT WITH BUILTON S		*** · · · · · · · · · · · · · · · · · ·	3235 Gr.;	3249 DF		Edd	y New Mex	
TEST WATER BHLT-OFF FULL OB ALTER CASING WATER BHLT-OFF X BEFARENG WELL PRACTURE TREAT MANDON' SHOTTNO OF ACTORED MANDON'EST MANDON'EST BEFARENG WELL MANDON'EST SHOTTNO OF ACTORED MANDON'EST MANDON'EST Other) Structures MANDON'EST MANDON'EST MANDON'EST MANDON'EST 11. DESCRIPT PUPPORTO OF CONFERENCE COMPLETE OFFENDING COMPLETE MANDON'EST MANDON'EST MANDON'EST 11. DESCRIPT PUPPORTO OF CONFERENCE Other) Spudded 17½'' hole @ 8:30 PM 2/1/75. MOTIL depth of 600' & set 13 3/8'' 46# H-40 ST&C casing set @ 600'; Ce ented to surface w/ 600 SX. Lt Wt + 150 SX. Class "C"; Plug down 6:00 PM 2/2/75. WOC 24 Hrs. & tested w/ 1000 psi for 30 Mins., held 0K. Drilled 12½'' hole to total depth of 3016' and set 9 5/8''' 36# L & ST&C K-55 Casing set @ 3016'; Cemented to Surface w/ 1100 SX. Lite + 150 SX. Class "C"; Plug down @ 10:40 PM 2/7/75. WOC 24 Hrs. & tested w/ 1500 psi for 30 Mins., held 0K. FEED 10755 Surface Structure of Polyner Polyne Polyner Polyner Polyne Polyner Polyne Polyner Polyne Polyner Pol	16.	Check	Appropriate Box To In	dicate Nature	of Notice, Report,	or Other Dat	a	
PRACTCRE TREAT SHOT OR ACTORE HAANDON' CONSTRUCT ACTORE HEARING CASING ANANDON' CONSTRUCT ACTORE HEARING ANANDON' CONST		NOTICE OF IN	TENTION TO:		នប	BSEQUENT REPOR	T OF:	
SHOOT OR ACIDIZE ERFAIR WELL CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CONCE: Report results of multiple completion on Well Completion of COMPLETE OPERATIONS (Clearly state all pertinent details and Elegronm) T. DESCENDENCE of the end of COMPLETE OPERATIONS (Clearly state all pertinent details and Elegronm) T. DESCENDENCE of the end of COMPLETE OPERATIONS (Clearly state all pertinent details and Elegronm) T. DESCENDENCE of the end of COMPLETE OPERATIONS (Clearly state all pertinent details and Elegronm) T. DESCENDENCE of COMPLETE OPERATIONS (Clearly state all pertinent details and Elegronm) T. DESCENDENCE OF COMPLETE OPERATIONS (Clearly state all pertinent details and Elegronm) T. DESCENDENCE OF COMPLETE OPERATIONS (Clearly state all pertinent details and Elegronm) T. DESCENDENCE OF COMPLETE OPERATIONS (Clearly state all pertinent details and Elegronm) T. DESCENDENCE OF COMPLETE OPERATIONS (Clearly state all pertinent details and Elegronm) T. DESCENDENCE OF COMPLETE OPERATION (Clearly state all pertinent details and Elegronm) T. DESCENDENCE OF Forders of COMPLETE OPERATION (Clearly state all pertinent details and Elegronm) T. DESCENDENCE OF Forders of State office use) APPROVED ENCLORED IN COMPLETE OPERATION (Clearly state all pertinent details and Elegronm) T. DESCENDENCE OF Forders of State office use) APPROVED ENCLORED IN CLEAR OF COMPLETE OFFICIENT OF COMPLETE OFFICIENT OF COMPLETE OFFICIENT						<u>_X</u>		
(Other) (Nore: Respired methods multiple completion on Well Completion of Xeempletion Report and Log form.) 17. presents provide our courter courter courter of the different attes and give pertinent datas, including estimated data for all markers and gove presents the bis work.)" Including estimated data for all markers and gove pertinent datas, including estimated data for all markers and gove spudded 17½" hole @ 8:30 PM 2/1/75. Drilled to a total depth of 600' & set 13 3/8" 48# H-40 ST&C casing set @ 600'; Ce ented to surface w/ 600 Sx. Lt Wt + 150 Sx. Class "C"; Plug down 6:00 PM 2/2/75. WOC 24 Hrs. & tested w/ 1000 psi for 30 Mins., held 0K. Drilled 12½" hole to total depth of 3016'; and set 9 5/8" 36# L & ST&C K-55 Casing set @ 3016'; Cemented to surface w/ 1100 Sx. Lite + 150 Sx. Class "C"; Plug down @ 10:40 PM 2/7/75. WOC 24 Hrs. & tested w/ 1500 psi for 30 Mins., held 0K. FEED 12 NOT5. FEED 12 NOT5. Word 2/1/75. Word 2/2/775. Word 2/4 Hrs. & tested w/ 1500 psi for 30 Mins., held 0K. Philed 12½" hole to total depth of 3016'; cemented to surface w/ 1500 psi for 30 Mins., held 0X. It bereby serify that the foregoing 15 true and correct SIGNED TITLE Dist. Prod. Mgr. DATE 2/10/75 (Chis space for Federal or State office use) APPROVED DT TITLE APPROVED DT TITLE Constructions on Reve								
17. December protocole of Completion Report and Log form.) 17. December protocole of Completion Report and Log form.) 17. Descenter protocole of Completion Performance (Clearly state all performed details and measured and true vertical depths for all markers and 20028 Spudded 17½" hole @ 8:30 PM 2/1/75. Drilled to a total depth of 600' & set 13 3/8" 48# H-40 ST&C casing set @ 600'; Ce ented to surface w/ 600 Sx. Lt Wt + 150 Sx. Class "C"; Plug down 6:00 PM 2/2/75. W0C 24 Hrs. & tested w/ 1000 psi for 30 Mins., held 0K. Drilled 12½" hole to total depth of 3016' and set 9 5/8" 36# L & ST&C K-55 Casing set @ 3016'; Cemented to surface w/ 1100 Sx. Lite + 150 Sx. Class "C"; Plug down @ 10:40 PM 2/7/75. W0C 24 Hrs. & tested w/ 1000 psi for 30 Mins., held 0K. Prilled 12½" hole to total depth of 3016' and set 9 5/8" 36# L & ST&C K-55 Casing set @ 3016'; Cemented to surface w/ 1100 Sx. Lite + 150 Sx. Class "C"; Plug down @ 10:40 PM 2/7/75. W0C 24 Hrs. & tested w/ 1500 psi for 30 Mins., held 0K. Intro Intro <td cols<="" td=""><td>REPAIR WELL</td><td></td><td>CHANGE PLANS</td><td></td><td></td><td>sults of multiple</td><td>a completion on Well</td></td>	<td>REPAIR WELL</td> <td></td> <td>CHANGE PLANS</td> <td></td> <td></td> <td>sults of multiple</td> <td>a completion on Well</td>	REPAIR WELL		CHANGE PLANS			sults of multiple	a completion on Well
proposed work. If well is directionally drilled, give subaurface locations and measured and true vertical depths for all markers and zones Spudded 17½" hole @ 8:30 PM 2/1/75. Drilled to a total depth of 600' & set 13 3/8" 48# H-40 ST&C casing set @ 600'; Ce ented to surface w/ 600 Sx. Lt Wt + 150 Sx. Class "C"; Plug down 6:00 PM 2/2/75. WOC 24 Hrs. & tested w/ 1000 psi for 30 Mins., held OK. Drilled 12½" hole to total depth of 3016' and set 9 5/8" 36# L & ST&C K-55 Casing set @ 3016'; Cemented to surface w/ 1100 Sx. Lite + 150 Sx. Class "C"; Plug down @ 10:40 PM 2/7/75. WOC 24 Hrs. & tested w/ 1500 psi for 30 Mins., held OK. FEB 11.075 WoC 24 Hrs. & tested w/ 1500 psi for 30 Mins., held OK. Its. 1 hereby certify that the foregoing is true and correct SIGNED THTLE Dist. Prod. Mgr. OATE DATE APPROVED BX THTLE MILL FEB THTLE MILL FEB THTLE MILL FEB THTLE MILL State of Pederal or State office use) APPROVED BX THTLE MILL FEB THTLE MILL State office use) THTLE APPROVED BX THTLE MILL FEB State office use)		POSED OR COMPLETED	OPERATIONS (Clearly state n	ll pertinent deta	Completion or Re	completion Repor	t and Log form.)	
18. I hereby certify that the foregoing is true and correct SIGNED	Drille	Hrs. & test d 12½" hole	ed w/ 1000 psi f: to total depth o	or 30 Mins f 3016' ar	Class "C"; P1 ., held OK. nd set 9 5/8" 3	ug down 6	:00 PM 2/2/75.	
18. I hereby certify that the foregoing is true and correct SIGNED	Drille set @ 1	Hrs. & test d 12눟" hole 3016'; Cemen	ed w/ 1000 psi f to total depth o nted to surface w	or 30 Mins f 3016' ar / 1100 Sx.	Class "C"; P1 s., held OK. nd set 9 5/8" 3 Lite + 150 Sx	ug down 6 6# L & ST& . Class ''0	:00 PM 2/2/75. xC K-55 Casing C"; Plug down	
SIGNED TITLE Dist. Prod. Mgr. DATE 2/10/75 (This space for Federal or State office use) APPROVED BY CONDITIONS OF FEDERAL IF ANY: DATE FEB 11/2/2 *See Instructions on Reverse Side	Drille set @ 1	Hrs. & test d 12눟" hole 3016'; Cemen	ed w/ 1000 psi f to total depth o nted to surface w	or 30 Mins f 3016' ar / 1100 Sx.	Class "C"; P1 s., held OK. nd set 9 5/8" 3 Lite + 150 Sx	ug down 6 6# L & ST& . Class " 30 Mins.,	:00 PM 2/2/75. CK-55 Casing C"; Plug down held OK.	
APPROVED EX CONDITIONS OF APPROVAL, IF ANY: DDB FEB 11 12/2 FEB 5	Drille set @ 1	Hrs. & test d 12눟" hole 3016'; Cemen	ed w/ 1000 psi f to total depth o nted to surface w	or 30 Mins f 3016' ar / 1100 Sx.	Class "C"; P1 s., held OK. nd set 9 5/8" 3 Lite + 150 Sx	ug down 6 6# L & ST& . Class " 30 Mins.,	:00 PM 2/2/75. CK-55 Casing C"; Plug down held OK.	
FEB 11 1340 FEB 11 1340 *See Instructions on Reverse Side	Drille set @ 3 @ 10:4 18. I hereby certi	Hrs. & test d 12½" hole 3016'; Cemen O PM 2/7/75.	ed w/ 1000 psi f to total depth o nted to surface w WOC 24 Hrs. &	or 30 Mins f 3016' ar / 1100 Sx. tested w/	Class "C"; P1 s., held OK. nd set 9 5/8" 3 Lite + 150 Sx 1500 psi for	ug down 6 6# L & STX Class " 30 Mins., RECF FEP U.S. GF NRTE	2 (10/75	
FEB / Suchanne *See Instructions on Reverse Side	Drille set @ 1 @ 10:4 18. I bereby certi SIGNED	Hrs. & test d 12½" hole 3016'; Cemen 0 PM 2/7/75.	ed w/ 1000 psi f to total depth o nted to surface w WOC 24 Hrs. &	or 30 Mins f 3016' ar / 1100 Sx. tested w/	Class "C"; P1 s., held OK. nd set 9 5/8" 3 Lite + 150 Sx 1500 psi for	ug down 6 6# L & STX Class " 30 Mins., RECF FEP U.S. GF NRTE	2 (10/75	
TING DISTRICT C	Drille set @ 1 @ 10:4 18. I hereby certi SIGNED (This space f APPROVED J	Hrs. & test d 12½" hole 3016'; Cemen 0 PM 2/7/75.	ed w/ 1000 psi f to total depth o nted to surface w WOC 24 Hrs. & MOC 24 Hrs. Tr sfice use)	or 30 Mins f 3016' ar / 1100 Sx. tested w/	Class "C"; P1 s., held OK. nd set 9 5/8" 3 Lite + 150 Sx 1500 psi for	ug down 6 6# L & STR Class ''0 30 Mins., FEP U.S. GF U.S. GF	:00 PM 2/2/75. SC K-55 Casing C"; Plug down held OK. I 1975 I 1975 I 1975 OLOGICAL SURVER OLOGICAL SURVER OLOGICAL SURVER I 1975 I 1975 I 1975 I 1975 I 1975	
NUMPER CONTRACT CONTRACTORS AND A DESCRIPTION OF A DESCRI	Drille set @ @ 10:4 18. I hereby certi SIGNED (This space for APPROVED I CONDITION FEB 12	Hrs. & test d 121" hole 3016'; Cemen 0 PM 2/7/75.	ed w/ 1000 psi f to total depth o nted to surface w WOC 24 Hrs. & wOC 24 Hrs. Tr office use)	or 30 Mins f 3016' ar / 1100 Sx. tested w/	Class "C"; P1 s., held OK. nd set 9 5/8" 3 Lite + 150 Sx 1500 psi for	ug down 6 6# L & STR Class ''0 30 Mins., FEP U.S. GF U.S. GF	:00 PM 2/2/75. SC K-55 Casing C"; Plug down held OK. I 1975 I 1975 I 1975 OLOGICAL SURVER OLOGICAL SURVER OLOGICAL SURVER I 1975 I 1975 I 1975 I 1975 I 1975	