(Do not use	BU SUNDRY N	ITED STATES NA RTMENT OF THE INT REAU OF LAND MANAGEM IOTICES AND REPORT proposals to drill or to deepen or p	ERIOR (Other Instruct 14 90 re ENT	Form approved. Budget Bureau No Expires August 31 5. LEASE DESIGNATION AN NM 69341 8. IF INDIAN, ALLOTTEE O	. 1985 D SBRIAL NO.
ARTESTA, OFFICE	Use "API	Droposais to drill or to deepen or p PLICATION FOR PERMIT—" for su	ich proposals.)	7. UNIT AGREEMENT NAME	
 2. NAME OF OPERATOR BTA OIL PRODUCERS V 3. ADDRESS OF OPERATOR 104 South Pecos Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 566' FSL & 1312' FEL 				8. FARM OR LEASE NAME 8. 710 JV-P Tank 9. WHLL NO. 1 10. FIELD AND POOL, OR WILDCAT ////. Crooked Creek (Morrow 11. SEC., T., R., M., OR BLE, AND SURVEY OR AREA	
		<u>3919' GR 39</u>	33' KB		N.M.
16.	Check	Appropriate Box To Indicat	e Nature of Notice, Report, or (Other Data	
	NOTICE OF I	NTENTION TO:	80B#±Q	UBNT ABPORT OF :	
TEST WATER SH PRACTURE TREAT SHOOT OB ACIDI REPAIR WELL (Other)	T	PELL OR ALTER CASING MULTIPLE COMPLETE ABANDON® CHANGE PLANS	' Completion or Record	of multiple completion on	Well
17. DESCRIBE PROPOS proposed work nent to this wo	ED OR COMPLETED L. If well is dir ork.)*	OPERATIONS (Clearly state all pert) rectionally drilled, give subsurface	lnent details, and give pertinent dates, locations and measured and true vertice		
10-29-87	Depth 4		sg head & BOP's. W		
		680! - Cm + !d 24s		aca 8 2 6001	
11-02-87	w/1,500	sx. Cmt circ. Drlg. 7-7/8" h	32# J55 STC 8-5/8" Set slips, cut-off, ole.	installed spo	ol
<u>11-02-87</u> <u>11-19-87</u>	w/1,500 & BOP's	<pre>sx. Cmt circ Drlg. 7-7/8" h</pre>	Set slips, cut-off,	installed spo	ol
	w/1,500 & BOP's Depth 8	<pre>sx. Cmt circ. Drlg. 7-7/8" h ,427' - DST #1 -</pre>	Set slips, cut-off, ole.	installed spo lfcamp)	ol
<u>11-19-87</u>	w/1,500 & BOP's Depth 8 Depth 8	<pre>sx. Cmt circ. Drlg. 7-7/8" h ,427' - DST #1 -</pre>	Set slips, cut-off, ole. 8,275' - 8,348' (Wo 8,795' - 8,898' (Ate	installed spo lfcamp)	ol
<u>11-19-87</u> <u>11-22-87</u>	<pre>w/1,500 & BOP's Depth 8 Depth 8 TD 9,95 TD 9,95</pre>	<pre>sx. Cmt circ. Drlg. 7-7/8" h ,427' - DST #1 - ,962' - DST #2 - 0' Ran CNL/FDC/GR</pre>	Set slips, cut-off, ole. 8,275' - 8,348' (Wo 8,795' - 8,898' (Atc & 23# N80 LTC 5-1/2'	installed spo lfcamp) oka)	
<u>11-19-87</u> <u>11-22-87</u> <u>11-26-87</u>	<pre>w/1,500 & BOP's Depth 8 Depth 8 TD 9,95 TD 9,95</pre>	<pre>sx. Cmt circ. Drlg. 7-7/8" h ,427' - DST #1 - ,962' - DST #2 - 0' Ran CNL/FDC/GR 0' Cmt'd 17# J55</pre>	Set slips, cut-off, ole. 8,275' - 8,348' (Wo 8,795' - 8,898' (Atc & 23# N80 LTC 5-1/2'	installed spo lfcamp) oka)	RE
<u>11-19-87</u> <u>11-22-87</u> <u>11-26-87</u>	<pre>w/1,500 & BOP's Depth 8 Depth 8 TD 9,95 TD 9,95 w/2300 MORT</pre>	<pre>sx. Cmt circ. Drlg. 7-7/8" h ,427' - DST #1 - ,962' - DST #2 - 0' Ran CNL/FDC/GR 0' Cmt'd 17# J55</pre>	Set slips, cut-off, ole. 8,275' - 8,348' (Wo 8,795' - 8,898' (Atc & 23# N80 LTC 5-1/2'	installed spo lfcamp) oka) " csg @ 9,950'	RE
<u>11-19-87</u> <u>11-22-87</u> <u>11-26-87</u>	<pre>w/1,500 & BOP's Depth 8 Depth 8 TD 9,95 TD 9,95 w/2300 MORT</pre>	<pre>sx. Cmt circ. Drlg. 7-7/8" h ,427' - DST #1 - ,962' - DST #2 - 0' Ran CNL/FDC/GR 0' Cmt'd 17# J55 sx. TOC @ 1,100'</pre>	Set slips, cut-off, ole. 8,275' - 8,348' (Wo 8,795' - 8,898' (Atc & 23# N80 LTC 5-1/2'	installed spo lfcamp) oka) " csg @ 9,950'	RECEIVE
<u>11-19-87</u> <u>11-22-87</u> <u>11-26-87</u>	<pre>w/1,500 & BOP's Depth 8 Depth 8 TD 9,95 TD 9,95 w/2300 MORT</pre>	<pre>sx. Cmt circ. Drlg. 7-7/8" h ,427' - DST #1 - ,962' - DST #2 - 0' Ran CNL/FDC/GR 0' Cmt'd 17# J55 sx. TOC @ 1,100'</pre>	Set slips, cut-off, ole. 8,275' - 8,348' (Wo 8,795' - 8,898' (At & 23# N80 LTC 5-1/2'	installed spo lfcamp) oka) " csg (9,950'	RE
<u>11-19-87</u> <u>11-22-87</u> <u>11-26-87</u>	<pre>w/1,500 & BOP's Depth 8 Depth 8 TD 9,95 TD 9,95 w/2300 MORT Prepare</pre>	<pre>sx. Cmt circ. Drlg. 7-7/8" h ,427' - DST #1 - ,962' - DST #2 - 0' Ran CNL/FDC/GR 0' Cmt'd 17# J55 sx. TOC @ 1,100' to complete.</pre>	Set slips, cut-off, ole. 8,275' - 8,348' (Wo 8,795' - 8,898' (At & 23# N80 LTC 5-1/2'	installed spo lfcamp) oka) " csg (9,950'	RECEIVED
<u>11-19-87</u> <u>11-22-87</u> <u>11-26-87</u> <u>11-28-87</u> <u>11-28-87</u>	w/1,500 & BOP's Depth 8 Depth 8 TD 9,95 TD 9,95 w/2300 MORT Prepare	<pre>sx. Cmt circ. Drlg. 7-7/8" h ,427' - DST #1 - ,962' - DST #2 - 0' Ran CNL/FDC/GR 0' Cmt'd 17# J55 sx. TOC @ 1,100' to complete.</pre>	Set slips, cut-off, ole. 8,275' - 8,348' (Wo 8,795' - 8,898' (At & 23# N80 LTC 5-1/2' SJS	installed spo lfcamp) oka) " csg (9,950'	RECEIVED

*See Instructions on Reverse Side