		UNITED STATE		선 사람을 물	)		FORM APPROVED	
orm 3160-5 august 1999)	DEPARTMENT OF THE INTERIOR				OMB No. 1004-0135 Expires November 30, 2000			
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS				115		5. Lease Serial No. NM LC064118		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					6. If India	n, Allottee or Tribe Name		
		CATE - Other instr			de	7. If Unit	or CA/Agreement, Name and/or No.	
1. Type of Well       X Oil Well       Gas Well   Other							8. Well Name and No. E C Hill B Federal #2	
2. Name of Operator Saga Petroleum LLC					9. API W	9. API Well No.		
3a. Address 415 W. Wall, Suite 1900, Midland, TX 79701			3b. Phone No (915)684-	3b. Phone No. (include area code) (915)684-4293			10946 and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1981' FNL & 810' FEL Sec. 34 (H), T23S, R37E						Teague Paddock Blinebry 11. County or Parish, State Lea NM		
12. CHE	CK APPRC	PRIATE BOX(ES)	TO INDICATE	NATUR	E OF NOT	ICE, REPORT,	OR OTHER DATA	
TYPE OF SUBMISS	ION			TYPI	E OF ACTIO			
Notice of Intent			<ul><li>Deepen</li><li>Fracture T</li></ul>	reat	Product Reclam	ion (Start/ Resume) ation	□ Water Shut-Off □ Well Integrity □ Other <u>Activate SI POV</u>	
X Subsequent Report		Casing Repair	New Cons				INC-AJM-003-02	
		Change Plans	Plug and A	Dandon	Tempor	arily Abandon	· · · · · · · · · · · · · · · · · · ·	
If the proposal is to dee	Votice	Convert to Injection ration (clearly state all pertilly or recomplete horizontal	Plug Back	ing estimated	Water I d starting date easured and tr	Disposal of any proposed work ue vertical depths of a	Ck for csg leak, c out plug and approximate duration thereof. Il pertinent markers and zones.	
<ol> <li>Describe Proposed or O If the proposal is to der Attach the Bond under following completion of testing has been compl determined that the site</li> <li>8-27-2002 RU vao set pkr. Test CIBP Test csg below pkr would not hold. Te</li> <li>8-28 POOH w/tt</li> <li>2898'. Tie on to tb</li> <li>8-29 POOH w/tt</li> <li>rate 1 BPM @ 200 total. Wash up put bbls. RD FCI. POO 8-30 PU 6-1/8" out &amp; drl 23' of crr 9-01 RIH w/bit, to test plug &amp; csg, w/tbg &amp; bit. X-ove</li> </ol>	Notice Completed Ope epen directional which the worl of the involved leted. Final Aba e is ready for fin c trk to cato f ok. Test c: r - held ok. est csg abov bg & pkr, P g & establi bg & pkr, P 00 psi. Star mp & lines OH w/tbg 8 drl bit, 6- 4 ht. Circ hold tag @ 282 , press up t er from PH-	Convert to Injection ration (clearly state all perti- lly or recomplete horizontal k will be performed or prov operations. If the operation indonment Notices shall be nal inspection.) Copy ch fluid, MI & rack 2 sg above pkr, would Test csg above pkr, would ve pkr & pkr leaked PU 32-A tension pkr sh inj rate 1 BPM ( PU CR & RIH to 279 t cmt slurry Class ( to pit. Begin displa & SDFN. I-3/4" DC's & RIH w e. SDFN (have 40-5 C), start drlg cmt & to 500 psi. Los 110 6 to 8rd EUE had g	Plug Back inent details, includ ly, give subsurface ide the Bond No. o form to Ho 2-3/8" PH-6 H d not hold, ha r - would not l . SDFN. Pre & RIH, testin D 1200 psi. R 07', set. RU Fr C w/2% CaCl cement slow //hydril tbg, ta 50' of cmt to c drl out of cmt sei in 5 mins	ing estimated locations main if le with Bl completion equirements, bbs Ins ydril tbg. d communoid. Uns p to PU 3 g csg eve U & circ of CI, press 14.8 PPO rate. SI a g CR @ 1 irl) @ 2970 \$ 170 ps	Water I d starting date easured and tr LM/BIA. Rec or recompleti , including rec spection NDWH, N unication of set pkr, PL 82-A tensite ery 125'-2 oil out of v csg to 50 G @ 1 BP' innulus. S 2795'. Est '. Drl out s i in 10 mil	of any proposed work ue vertical depths of a puired subsequent rep- on in a new interval, a lamation, have been of 1 Office 9–1 UBOP, PU pk on surf. Unset p JH to 2500', set on pkr & test up 50' - Locate top vell. Recovered 0 psi, displace of M @ 2000 psi. WI w/1000 psi. ablish circ, stan stringers @ 300 ns, dwn to 0 in Cover - cont or	Ck for csg leak, o out plug and approximate duration thereof. If pertinent markers and zones. orts shall be filed within 30 days a Form 3160-4 shall be filed once completed, and the operator has .8-02 ar & tbg, tally in hole to 4943', okr, PUH to 3500', set pkr. pkr, test csg below pkr - or csg. of hole @ 2870' & btm @ 15 BO. SDFN. tbg w/10 bbls & establish inj Complete slurry w/35 bbls Sting out of CR & R/O w/15 t drlg CR, took 7.5 hrs to drl 0'. Circ hole 30 mins, attemp 30 mins. Call for pkr. POOH n back of form	
<ol> <li>Describe Proposed or O If the proposal is to der Attach the Bond under following completion of testing has been compl determined that the site</li> <li>8-27-2002 RU vao set pkr. Test CIBP Test csg below pkr would not hold. Te</li> <li>8-28 POOH w/tł</li> <li>2898'. Tie on to tb</li> <li>8-29 POOH w/tł</li> <li>2898'. Tie on to tb</li> <li>8-29 POOH w/tł</li> <li>rate 1 BPM @ 200 total. Wash up put bbls. RD FCI. POO 8-30 PU 6-1/8" out &amp; drl 23' of crr 9-01 RIH w/bit, to test plug &amp; csg, w/tbg &amp; bit. X-ove</li> <li>14. Ihereby certify that to Name (Printed/Typ</li> </ol>	Notice Completed Ope epen directional which the worl of the involved leted. Final Aba e is ready for fin c trk to cato f ok. Test c: r - held ok. est csg abov bg & pkr, P g & establi bg & pkr, P 00 psi. Star mp & lines OH w/tbg & drl bit, 6- 4 ht. Circ hold tag @ 282 , press up t er from PH-	Convert to Injection ration (clearly state all perti- lly or recomplete horizontal k will be performed or prov operations. If the operation indonment Notices shall be nal inspection.) Copy ch fluid, MI & rack 2 sg above pkr, would Test csg above pkr, would ve pkr & pkr leaked PU 32-A tension pkr sh inj rate 1 BPM ( PU CR & RIH to 279 t cmt slurry Class ( to pit. Begin displa & SDFN. I-3/4" DC's & RIH w e. SDFN (have 40-5 C), start drlg cmt & to 500 psi. Los 110 6 to 8rd EUE had g	Plug Back inent details, includ ly, give subsurface ide the Bond No. o form to Ho 2-3/8" PH-6 H d not hold, ha r - would not l . SDFN. Pre & RIH, testin D 1200 psi. R 07', set. RU Fr C w/2% CaCl cement slow //hydril tbg, ta 50' of cmt to c drl out of cmt sei in 5 mins	ing estimated locations me a file with BI e completion requirements, bbs Ins ydril tbg. d communoid. Uns p to PU 3 g csg eve U & circ of CI, press 14.8 PPO rate. SI a g CR @ 1 in) @ 2970' & 170 ps stand by	Water I d starting date easured and tr LM/BIA. Rec or recompleti , including rec spection NDWH, N unication of set pkr, PL 82-A tensite ery 125'-2 oil out of v csg to 50 G @ 1 BP' innulus. S 2795'. Est '. Drl out s i in 10 mil	of any proposed work we vertical depths of a uired subsequent repo- on in a new interval, a lamation, have been of 1 Office 9–1 U BOP, PU pk on surf. Unset p UH to 2500', set on pkr & test up 50' - Locate top vell. Recovered 0 psi, displace M @ 2000 psi. WI w/1000 psi. ablish circ, stan stringers @ 300 ns, dwn to 0 in (-over - cont or	Ck for csg leak, o out plug and approximate duration thereof. Ill pertinent markers and zones. orts shall be filed within 30 days a Form 3160-4 shall be filed once completed, and the operator has .8-02 ar & tbg, tally in hole to 4943', okr, PUH to 3500', set pkr. pkr, test csg below pkr - or csg. o of hole @ 2870' & btm @ 15 BO. SDFN. tbg w/10 bbls & establish inj Complete slurry w/35 bbls Sting out of CR & R/O w/15 t drlg CR, took 7.5 hrs to drl 0'. Circ hole 30 mins, attempt 30 mins. Call for pkr. POOH	
<ul> <li>13. Describe Proposed or O If the proposal is to der Attach the Bond under following completion of testing has been compl determined that the site</li> <li>8-27-2002 RU vao set pkr. Test CIBP Test csg below pkr would not hold. Te</li> <li>8-28 POOH w/tl</li> <li>2898'. Tie on to tb</li> <li>8-29 POOH w/tl</li> <li>rate 1 BPM @ 200 total. Wash up put bbls. RD FCI. POO</li> <li>8-30 PU 6-1/8" out &amp; drl 23' of crr</li> <li>9-01 RIH w/bit, to test plug &amp; csg, w/tbg &amp; bit. X-ove</li> <li>14. Thereby certify that the Name (Printed/Type Bonnie Husband</li> </ul>	Notice Completed Ope epen directional which the worl of the involved leted. Final Aba e is ready for fur c trk to cato ok. Test ca r - held ok. est csg abo bg & pkr, P g & establi bg & pkr, P g & establi bg & pkr, P D0 psi. Star mp & lines OH w/tbg & drl bit, 6- 4 ht. Circ hold tag @ 282 , press up t er from PH-	Convert to Injection ration (clearly state all perti- lly or recomplete horizontal k will be performed or prov operations. If the operation indonment Notices shall be nal inspection.) Copy ch fluid, MI & rack 2 sg above pkr, would Test csg above pkr, would ve pkr & pkr leaked PU 32-A tension pkr sh inj rate 1 BPM ( PU CR & RIH to 279 t cmt slurry Class ( to pit. Begin displa & SDFN. I-3/4" DC's & RIH w e. SDFN (have 40-5 C), start drlg cmt & to 500 psi. Los 110 6 to 8rd EUE had g	Plug Back inent details, includ ly, give subsurface ide the Bond No. o form to Ho 2-3/8" PH-6 H d not hold, ha r - would not l . SDFN. Pre & RIH, testin D 1200 psi. R 07', set. RU Fr C w/2% CaCl cement slow //hydril tbg, ta 50' of cmt to c drl out of cmt sei in 5 mins	ing estimated locations me a file with BI e completion requirements, bbs Ins ydril tbg. d communoid. Uns p to PU 3 g csg eve U & circ of CI, press 14.8 PPO rate. SI a g CR @ 1 in) @ 2970' & 170 ps stand by	Water I d starting date easured and tr LM/BIA. Rec or recompleti , including rec spection NDWH, N unication of et pkr, PU 32-A tensit ery 125'-2 oil out of v csg to 50 G @ 1 BP' innulus. S 2795'. Est '. Drl out s i in 10 min for new ) ction Anal	of any proposed work we vertical depths of a uired subsequent repo- on in a new interval, a lamation, have been of 1 Office 9–1 U BOP, PU pk on surf. Unset p UH to 2500', set on pkr & test up 50' - Locate top vell. Recovered 0 psi, displace M @ 2000 psi. WI w/1000 psi. ablish circ, stan stringers @ 300 ns, dwn to 0 in (-over - cont or	Ck for csg leak, o out plug and approximate duration thereof. and approximate duration thereof. and approximate duration thereof. and approximate duration thereof. and the operation thereof. are shall be filed within 30 days a Form 3160-4 shall be filed once completed, and the operator has .8-02 are a tbg, tally in hole to 4943', okr, PUH to 3500', set pkr. pkr, test csg below pkr - or csg. o of hole @ 2870' & btm @ 15 BO. SDFN. tbg w/10 bbls & establish inj Complete slurry w/35 bbls Sting out of CR & R/O w/15 t drlg CR, took 7.5 hrs to drl 0'. Circ hole 30 mins, attemp 30 mins. Call for pkr. POOH n back of form	
<ol> <li>Describe Proposed or O If the proposal is to der Attach the Bond under following completion of testing has been compl determined that the site</li> <li>8-27-2002 RU vao set pkr. Test CIBP Test csg below pkr would not hold. Te</li> <li>8-28 POOH w/ti 2898'. Tie on to tb</li> <li>8-29 POOH w/ti rate 1 BPM @ 200 total. Wash up put bbls. RD FCI. POO 8-30 PU 6-1/8" out &amp; drl 23' of cm 9-01 RIH w/bit, to test plug &amp; csg, w/tbg &amp; bit. X-ove</li> <li>14. Thereby certify that to Name (Printed/Typ Bonnie Husband</li> </ol>	Notice Completed Ope epen directional which the worl of the involved leted. Final Aba e is ready for fur c trk to cato ok. Test ca r - held ok. est csg abo bg & pkr, P g & establi bg & pkr, P g & establi bg & pkr, P D0 psi. Star mp & lines OH w/tbg & drl bit, 6- 4 ht. Circ hold tag @ 282 , press up t er from PH-	Convert to Injection ration (clearly state all pertility or recomplete horizontal k will be performed or prov operations. If the operation undonment Notices shall be nal inspection.) Copy ch fluid, MI & rack 2 sg above pkr, would Test csg above pkr, would Test csg above pkr ve pkr & pkr leaked U 32-A tension pkr sh inj rate 1 BPM ( U CR & RIH to 279 t cmt slurry Class ( to pit. Begin displa & SDFN. I-3/4" DC's & RIH w e. SDFN (have 40-5 20', start drlg cmt & to 500 psi. Los 110 6 to 8rd EUE had g true and correct	Plug Back inent details, includ ly, give subsurface ide the Bond No. o form to Ho 2-3/8" PH-6 H d not hold, ha r - would not l . SDFN. Pre & RIH, testin D 1200 psi. R 07', set. RU Fr C w/2% CaCl cement slow //hydril tbg, ta 50' of cmt to c drl out of cmt sei in 5 mins	ing estimated locations me a file with BI e completion equirements, bbs Ins ydril tbg. d communold. Uns p to PU 3 g csg eve U & circ of CI, press 14.8 PPO rate. SI a g CR @ 1 inl) @ 2970' & 170 ps stand by Title Produ Date 09/18/	Water I d starting date easured and tr LM/BIA. Rec or recompleti , including rec spection NDWH, N unication of eat pkr, PL 32-A tensite ery 125'-2 oil out of w csg to 50 G @ 1 BP annulus. S 2795'. Est '. Drl out s i in 10 min / for new ) ction Anal	oisposal of any proposed work ue vertical depths of a uired subsequent repo- on in a new interval, a lamation, have been of 1 Office 9–1 U BOP, PU pk on surf. Unset p UH to 2500', set on pkr & test up 50' - Locate top vell. Recovered 0 psi, displace M @ 2000 psi. WI w/1000 psi. ablish circ, stan stringers @ 300 ns, dwn to 0 in (-over - cont or	Ck for csg leak, out plug and approximate duration thereof. All pertinent markers and zones. orts shall be filed within 30 days a Form 3160-4 shall be filed once completed, and the operator has .8-02 ar & tbg, tally in hole to 4943', okr, PUH to 3500', set pkr. pkr, test csg below pkr - or csg. o of hole @ 2870' & btm @ 15 BO. SDFN. tbg w/10 bbls & establish inj Complete slurry w/35 bbls Sting out of CR & R/O w/15 t drlg CR, took 7.5 hrs to drl 0'. Circ hole 30 mins, attemp 30 mins. Call for pkr. POOH a back of form CCEPTED FOR RECORD SEP 2.4 2002	
<ul> <li>13. Describe Proposed or O If the proposal is to der Attach the Bond under following completion of testing has been compl determined that the site</li> <li>8-27-2002 RU vao set pkr. Test CIBP Test csg below pkr would not hold. Te</li> <li>8-28 POOH w/tl</li> <li>2898'. Tie on to tb</li> <li>8-29 POOH w/tl</li> <li>rate 1 BPM @ 200 total. Wash up put bbls. RD FCI. POO</li> <li>8-30 PU 6-1/8" out &amp; drl 23' of crr</li> <li>9-01 RIH w/bit, to test plug &amp; csg, w/tbg &amp; bit. X-ove</li> <li>14. Thereby certify that the Name (Printed/Type Bonnie Husband</li> </ul>	Notice Completed Ope epen directional which the worl of the involved leted. Final Aba e is ready for fur c trk to cato ok. Test ca r - held ok. est csg abo bg & pkr, P g & establi bg & pkr, P g & establi bg & pkr, P D0 psi. Star mp & lines OH w/tbg & drl bit, 6- 4 ht. Circ hold tag @ 282 , press up t er from PH-	Convert to Injection ration (clearly state all pertility or recomplete horizontal k will be performed or prov operations. If the operation undonment Notices shall be nal inspection.) Copy ch fluid, MI & rack 2 sg above pkr, would Test csg above pkr, would Test csg above pkr ve pkr & pkr leaked U 32-A tension pkr sh inj rate 1 BPM ( U CR & RIH to 279 t cmt slurry Class ( to pit. Begin displa & SDFN. I-3/4" DC's & RIH w e. SDFN (have 40-5 20', start drlg cmt & to 500 psi. Los 110 6 to 8rd EUE had g true and correct	Plug Back inent details, includ ly, give subsurface ide the Bond No. o results in a multipl filed only after all a form to Ho 2-3/8" PH-6 H d not hold, ha r - would not I l. SDFN. Pre & RIH, testin 0 1200 psi. R 0 7', set. RU Fr C w/2% CaCl cement slow t/hydril tbg, ta 50' of cmt to c drl out of cmf psi in 5 mins gaulded thrds,	ing estimated locations me a file with BI e completion equirements, bbs Ins ydril tbg. d communold. Uns p to PU 3 g csg eve U & circ of CI, press 14.8 PPO rate. SI a g CR @ 1 inl) @ 2970' & 170 ps stand by Title Produ Date 09/18/	Water I d starting date easured and tr LM/BIA. Rec or recompleti , including rec spection NDWH, N unication of eat pkr, PL 32-A tensite ery 125'-2 oil out of w csg to 50 G @ 1 BP annulus. S 2795'. Est '. Drl out s i in 10 min / for new ) ction Anal	oisposal of any proposed work ue vertical depths of a uired subsequent repo- on in a new interval, a lamation, have been of 1 Office 9–1 U BOP, PU pk on surf. Unset p UH to 2500', set on pkr & test up 50' - Locate top vell. Recovered 0 psi, displace M @ 2000 psi. WI w/1000 psi. ablish circ, stan stringers @ 300 ns, dwn to 0 in (-over - cont or	Ck for csg leak, out plug and approximate duration thereof. Ill pertinent markers and zones. orts shall be filed within 30 days a Form 3160-4 shall be filed once completed, and the operator has .8-02 ar & tbg, tally in hole to 4943', okr, PUH to 3500', set pkr. pkr, test csg below pkr - or csg. of hole @ 2870' & btm @ 15 BO. SDFN. tbg w/10 bbls & establish inj Complete slurry w/35 bbls Sting out of CR & R/O w/15 t drlg CR, took 7.5 hrs to drl 0'. Circ hole 30 mins, attemp 30 mins. Call for pkr. POOH a back of form	

9-04 PU pkr & x-over & RIH to 1330', pkr hung up. POOH w/pkr, repaired mandrill & RBIH to 2865'. Set pkr, test to 500 psi. Unset pkr & RIH to 2965', set pkr, test to 500 psi. Unset pkr & RIH to 3297', set pkr, test to 500 psi. Unset pkr, RIH to 4326', set pkr, test would not hold, communicated w/tbg. Unset pkr. PUH to 4308', set pkr, test to 500 psi, unset pkr, RIH to 4358', test to 500 psi, unset pkr & RIH to 4927', just above plug. Test plug, lost 300 psi in 20 mins. Test backside - held good. Unset pkr & POOH w/tbg & pkr. SDFN

9-05 PU new 6-1/8" bit & RIH, tag plug, establish circulation. Start drlg, push dwn to 5214', continue drlg, push dwn to 5226', continue drlg, push dwn to 5230', returns were light & consisted of metal. Continue drlg on for approx 1-1/2 hrs, decided it was a mud jt left in hole 32' from TD. PU, circ hole clean. POOH, LD 10 jts, 9-06 POOH w/PH-6 WS & LD. LD DC's & bit

RUSU. PU & tally tbg. RU Tbg Testers, test tbg in hole 7000 psi below slips, set SN @ 5096'. Set anchor 9-07 5 jts above SN w/12 pts tension. NDBOP, build & NU WH. PU new pump & rods. RIH, stack out on clamp,

1 -31' Mud jt w/bull plug 1 - 4' 2-3/8" perf sub 1-1.10' 2-3/8" SN 5 jts - 162' 2-3/8" 8rd EUE tbg  $1 - 3' 2 - 3/8'' \times 7''$  tbg anchor 159 jts - 4890' 2-3/8" 8rd EUE tbg 1-20' Gas Anchor 1 – 2" x 1-1/2" x 20' pump 149 - 3725' 3/4" sucker rods 52 - 1300' 7/8" sucker rods 1 - 2' 7/8" rod sub 1 - 22' Polish rod 1 - 16' liner

9-10 Tested 0 BO, 206 BW & 20 MCF w/FL @ 61 JFS, circ chemical

9-11 Tested 0 BO, 178 BW & 12 MCF

9-18 Pumped 4 BO, 208 BW & 51 MCF w/FL @ 59 JFS